

**APPENDIX E**

**Geotechnical Investigation Summary Report**

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## **1.0 INTRODUCTION**

This report presents the geotechnical site exploration results and preliminary foundation recommendations for the proposed 240 ha (600-acre) Eagle Rock Enrichment Facility site (EREF) located in Bonneville County, Idaho. MWH (Montgomery Watson Harza) under contract to AREVA performed various subsurface investigations between November 2007 and May 2008 as part of a larger environmental study for the proposed facility. The portions of that study that provide applicable geotechnical information are summarized and provide the basis for the recommendations included herein.

The proposed site is approximately 27 km (17 miles) west of Idaho Falls, Idaho, and occupies the SW $\frac{1}{4}$  of section 13, the SE $\frac{1}{4}$  of section 14, the NE $\frac{1}{4}$  of section 23, and the NW $\frac{1}{4}$  of section 24, Township 3 N, Range 34 E. The site ranges in elevation from 1,556 to 1,600 m (5,106 to 5,250 feet).

## **2.0 GEOLOGIC SETTING**

The site is located in the eastern Snake River Plain, part of an extensive topographic depression in southern Idaho that covers about 40,400 km $^2$  ( $\sim$  15,600 mi $^2$ ). Quaternary basalt flows cover approximately 95% of the surface of the plain. Interbeds of sand, silt, and clay, with smaller amounts of volcanic ash occur between the flows.

## **3.0 SITE GEOTECHNICAL INVESTIGATIONS**

MWH conducted several investigations at the site in the last quarter of 2007 and second quarter of 2008 including two soil boring programs with laboratory testing, a well drilling program that included rock coring, and a geologic mapping which provided information applicable to foundation design.

The first investigation consisted of 20 borings drilled to bedrock November 27, 2007. These borings are located in a rectangular area immediately to the west of the portion of the site currently proposed for the EREF structures (see Figure E.1). These borings are designated BH1 to BH20 and range in depth from 0.76 to 4.27 m (2.5 to 14 feet) below ground surface. Andrew Well Drilling drilled these borings using a 108mm (4.25-inch) inside diameter (ID), 209mm (8.25-inch) outside diameter (OD) continuous-flight hollow stem auger with a truck-mounted CME-85 drill rig. Standard Penetration Test (SPT) samples were collected using a 38.1mm (1.5-inch) ID, 50.8mm (2-inch) OD split spoon sampler driven 457mm (18 inches) with a 63.5 kg (140-pound) safety hammer free-falling 762mm (30 inches) in accordance with ASTM D1566-99. In addition, a Dames & Moore 61.7mm (2.43-inch) ID, 63.5mm (2.5-inch) OD sampler was driven 304.8mm (12 inches) using a 63.5 kg (140-pound) safety hammer free falling 762mm (30 inches). Samples were collected approximately every 1.52m (5 feet) for the full length of each boring. A qualified field engineer recorded the number of hammer blows required to drive both the split spoon sampler and the Dames & Moore sampler each 152mm (6-inch) increment over the sampling intervals. The material encountered in each boring was logged and classified in accordance with the Unified Soil Classification System. Dames & Moore tube samples were preserved and transported per ASTM-D4220-95. Material collected as part of the SPT sampling was stored in airtight bags. The boring locations are shown on Figure E.1 and the boring logs are presented in Section 7.0.

As part of the November 2007 subsurface exploration, 8 soil samples were tested at Terracon Laboratories of Fort Collins, CO. Analyses included testing for natural moisture content (ASTM D2216-98), grain size analysis (ASTM D422-63R02), and Atterberg limits (ASTM D4318-00).

Terracon also performed three natural dry density tests (ASTM D2216-98) and one swell consolidation test (ASTM D2435-02) on these samples. The laboratory results are included in Section 8.0, and the results of the index testing are shown on Table E.1

Between April 21 and May 8, 2008, Crux Subsurface Inc, continuously cored the bedrock using an HQ core barrel and 1.52 m (5 foot) runs to a total depth of 222.65 m (730.5 feet) as part of the construction of a groundwater monitoring well. This well is identified as GW-1 and is one of a series of wells constructed as part of a hydro geological investigation. It was the only well cored at that time. The groundwater well locations, including GW-1, are shown on Figure E.1. The GW-1 core log is included in Section 7.0.

Subsequent to the November 2007 drilling, the proposed facility location was moved approximately 1,220m (4,000 feet) to the east. Between May 12 and May 13, 2008, an additional 10 borings were drilled to better define subsurface conditions at the adjusted facility location. These borings are designated as BH21 to BH30 and ranged in depth from 0.15 to 6.2 m (0.5 to 20.5 feet). Andrew Well Drilling Service drilled and sampled to bedrock using the same-sized hollow stem augers, sampling equipment and intervals as in the previous investigation. The borings are shown on Figure E.1 and the boring logs are included in Section 7.0.

As part of the May 2008 subsurface investigation, 11 soil samples were selected for laboratory analysis at Terracon Laboratories (Fort Collins, CO). Analyses performed included 9 natural moisture content tests (ASTM D2216-98), 4 Atterberg limit tests (ASTM D4318-00), 2 specific gravity tests (ASTM D854-06), 2 swell consolidation tests (ASTM D2435-02), 2 proctor compaction tests (ASTM D1557-02), and 2 Resistance R-Value tests (ASTM D2844-01). In addition, Terracon also performed 2 pH tests [AASHTO T289-91-UL (2004)], 2 resistivity tests [AASHTO T288-91-UL (2004)], and 2 tests for water soluble sulfate [AASHTO T290-95-UL (2003)]. The laboratory results are included in Section 8.0, and the results of the index testing are shown on Table E.1. The results of the chemical testing are shown on Table E.2.

In addition to the subsurface investigations, soil and bedrock mapping was also performed between May 14 and May 16. This mapping provided some additional information regarding the site bedrock structure, overburden, and site drainage patterns.

## **4.0 SUBSURFACE CONDITIONS**

### **4.1 SOIL CONDITIONS**

Soils at the site are reported to be of eolian origin and directly overlie basalt lava flows. Soil generally ranges in thickness from 0 to 4.3m (0 to 14 feet), although soil was found approximately 6.2 m (20.5 ft) thick at BH30. Basalt outcrops are intermittently exposed and in total comprise about 14% of the site ground surface area.

Field identification and laboratory testing indicate that the soil is primarily lean clay and lean clay with sand (CL) with colors such as light tan, tan, light brown, and dark brown. The natural moisture content ranges from 9.6 to 19% and the Plasticity Index (PI) ranges from 10 to 24.

The Standard Penetration Test (SPT) field N-values ranged from 1 to 43 suggesting a low plasticity clay that ranges from very soft to hard. The median value (18 blows per ft) suggests a medium stiff clay. Because rock fragments were noted in samples associated with high blow counts, it is possible that these high values are biased and do not reflect soil strength. The natural dry density ranged from 1.30 to 1.79 g/cm<sup>3</sup> (81.2 to 112 lbs/ft<sup>3</sup>).

The compression index, Cc, from consolidation tests ranged from 0.114 to 0.26, which is similar to wind-blown deposits (Winkerton and Fang 1975, Table 2.40). Some of these tests suggest that a potential for collapse exists.

## **4.2 BEDROCK CONDITIONS**

Geologic mapping of the bedrock exposures indicates that the basalt is strongly vesicular and includes discontinuities such as strongly developed columnar jointing and numerous cavities. Several collapsed lava tubes filled with rubble were reported in the site area.

Rock Quality Designations (RQD) for one deep cored boring indicate that the bedrock ranges from fair to excellent quality (64% to 100%) within the top 30 m (100 ft) of the boring. Several localized zones of broken rock and soil were observed at considerably greater depths. A fractured interval between 69 m (225 ft) and 70 m (230 ft) yielded an RQD of 0 and a 2.5 m (8 ft) layer of soil was encountered between 123 m (403 ft) and 125 m (410 ft). Thinner layers of soil were encountered between 18.6 m (61 ft) and 19.5 m (64 ft) and 59.1m (194 ft) and 60.8 m (199.5 ft). The depths of these zones greatly exceed the anticipated depth of influence of foundations and will not negatively impact the capacity of the rock to provide adequate bearing.

## **4.3 GROUNDWATER**

Groundwater was not encountered during the subsurface investigations that were limited to the surface soils. Groundwater was encountered in the observation wells at depths greater than 150 m (500 ft).

# **5.0 PRELIMINARY FOUNDATION RECOMMENDATIONS**

## **5.1 FOUNDATIONS ON ROCK**

It is expected that most of the heavy structures at the site will be founded directly on the bedrock. Basalt of this nature typically provides adequate support for footings, mats, and deep foundations with the loads similar to those anticipated for the EREF structures. NAVFAC (1986a) presents presumptive allowable bearing pressures for spread footings that range from 960 to 7,660 kPa (10 to 80 tsf) for rock with consistency varying from soft to hard. Peck, Hanson and Thornburn (1974) present allowable contact pressures on jointed rock as a function of RQD. An allowable contact pressure of 960 kPa (10 tsf) is recommended for an RQD of zero. Peck, Hanson and Thornburn (1974) also note that the allowable contact pressure beneath foundations is governed exclusively by the settlement associated with the defects in the rock, and not by strength. Therefore, the allowable loading on the rock will be governed by the allowable settlement and is expected to be far less than the allowable loading when only bearing capacity (strength) is considered. Settlement evaluation will consider the allowable total and differential settlement of equipment and buildings.

## **5.2 FOUNDATIONS ON SOIL**

Other support alternatives for heavy structures to be considered at the final design stage will be removal of unsuitable surface soils and backfilling with structural or engineered fill. Modified Proctor tests performed on site soils resulted in maximum dry densities of 1.78 and 1.80 g/cm<sup>3</sup> (111 and 112.5 lbs/ft<sup>3</sup>) at optimum moisture contents of 14 and 14.5%. Because the site soil is generally classified as low plasticity clay it is unlikely to be suitable for use as structural fill. The structural fill requirements will be detailed at the final design stage but suitable materials will include crushed rock, well graded gravel and sand mixtures.

Lightly loaded, non-settlement sensitive structures, may potentially be founded directly on the site soil. If this option is considered further, the bearing capacity of the in situ soil including the potential for collapse will be evaluated.

Two resistance R-value tests were performed on samples taken from depths of 0.3 m (1 foot) and 1.5 m (5 feet). The R-values for these samples were 17 and 16 respectively at 2,069 kPa (300 psi) exudation pressure. These values are at the upper limit of the typical range (5-15) of R-values for clays and suggest a CBR value between 7 and 10 (Yoder 1975, Figure 15.5).

Pavement design will be performed in conjunction with an analysis of the expected loads on the roads.

### **5.3        CORROSION PROTECTION**

The Federal Highway Administration uses the following criteria to indicate a potentially corrosive environment: soil resistivity values less than 2000 ohm-cm, soil pH less than 5, sulfate above 200 ppm and chloride above 100 ppm (FHWA 2000). Tests on two samples yielded resistivity values of 1229 Ohm-cm and 245 Ohm-cm and water soluble sulfate values of 100 and 1700 ppm. The low resistivity values and high sulfate concentrations suggest an environment with corrosion potential and may warrant further investigation. The pH of the soil was 8.36.

### **5.4        SEISMIC SITE CLASS**

The 2006 edition of the International Building Code defines site classes based on the material present in the upper 30.5m (100 feet) of the soil profile and the overall soil stiffness as indicated by shear wave velocity, SPT blow counts, or average undrained shear strength. Based on geologic maps and local soil investigations, it is estimated that the Site Class D applies for structures founded on the native soils and that Site Class C applies for structures founded on rock (MWH 2008b). Further testing is required to determine if the site meets the requirements of Site Class B or A.

### **5.5        LIQUEFACTION**

It is expected that the final design subsurface information will confirm that there is no need to perform a liquefaction analysis. Liquefaction potential is greatest where the groundwater level is shallow and saturated loose fine sands occur within a depth of about 15 m (50 ft). Groundwater was encountered in the observation wells at depths of more than 150 m (500 ft). The surface soils at the site are dry and partially saturated. Therefore, potential for liquefaction of the surface soils with groundwater at these depths appears highly unlikely. If required, the assessment of soil liquefaction potential will be performed using the applicable guidance of Regulatory Guide 1.198, Procedures and Criteria for Assessing Seismic Soil Liquefaction at Nuclear power Plant Sites, dated November 2003 (NRC, 2003).

## **6.0        RECOMMENDATIONS FOR ADDITIONAL WORK**

Additional soil borings and rock coring will be performed at the site to support final design. Laboratory testing of soil and rock samples and additional in-situ tests will be performed as necessary to determine static and dynamic soil and rock properties. This information will be used to evaluate foundation bearing capacity, estimated settlement and provide geotechnical input for soil/rock structure interaction analysis. It is expected that the final design subsurface information will confirm that there is no need to perform a liquefaction analysis.

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## **TABLES**

**Table E.1 - Summary of Soil Index Property Testing**  
**(Page 1 of 1)**

Boring	Depth (m [(ft)])	Specific Gravity	Natural Moisture Content (%)	Natural Dry Density (g/cm³ [pcf])	Gradation					Atterberg Limits		Soil Type
					Gravel (%)	Sand (%)	Fines (%)	Silt (%)	Clay (%)	LL (%)	PI (%)	
BH1	3.0 [10]		15.5	1.67 [104.4]	2.1	14.3	84			35	16	CL
BH5	1.5 [5]		13.6		0.2	6	93.8	72.7	21.1	29	13	CL
BH6	1.5 [5]		9.6		4		96			31	13	CL
BH7	1.5 [5]		14.1	1.79 [112]	9		91			36	17	CL
BH10	1.5 [5]		10.9		0.1	10.9	89			29	11	CL
BH12	3.2 [10.5]		12.0	1.41 [88]	0	2	98			35	15	CL
BH14	1.5 [5]		11.8		0	6	94			27	10	CL
BH18	1.6 [5.5]		15.1		0.4	8.6	91	58.5	32.5	31	14	CL
BH22	1.5 [5]		16.3									CL
BH23	0.3 [1]						89			36	12	CL
BH23	1.5 [5]	2.69					87			33	14	CL
BH25	1.6 [5.5]	2.7	14.9				86			42	24	CL
BH28	1.5 [5]		10.6									CL
BH29	1.6 [5.5]		13.0	1.30 [81.2]								CL
BH29	3.0 [10]		16.0									CL
BH30	1.6 [5.5]		10.7	1.45 [90.4]			97			35	16	CL
BH30	3.2 [10.5]		12.7									CL
BH30	4.7 [15.5]		14.7									CL
BH30	6.2 [20.5]		19.0									CL

Specific Gravity ASTM D854-06

Natural Moisture Content ASTM D2216-98

Natural Dry Density ASTM D2216-98

Grain Size Analysis ASTM D422-63R02

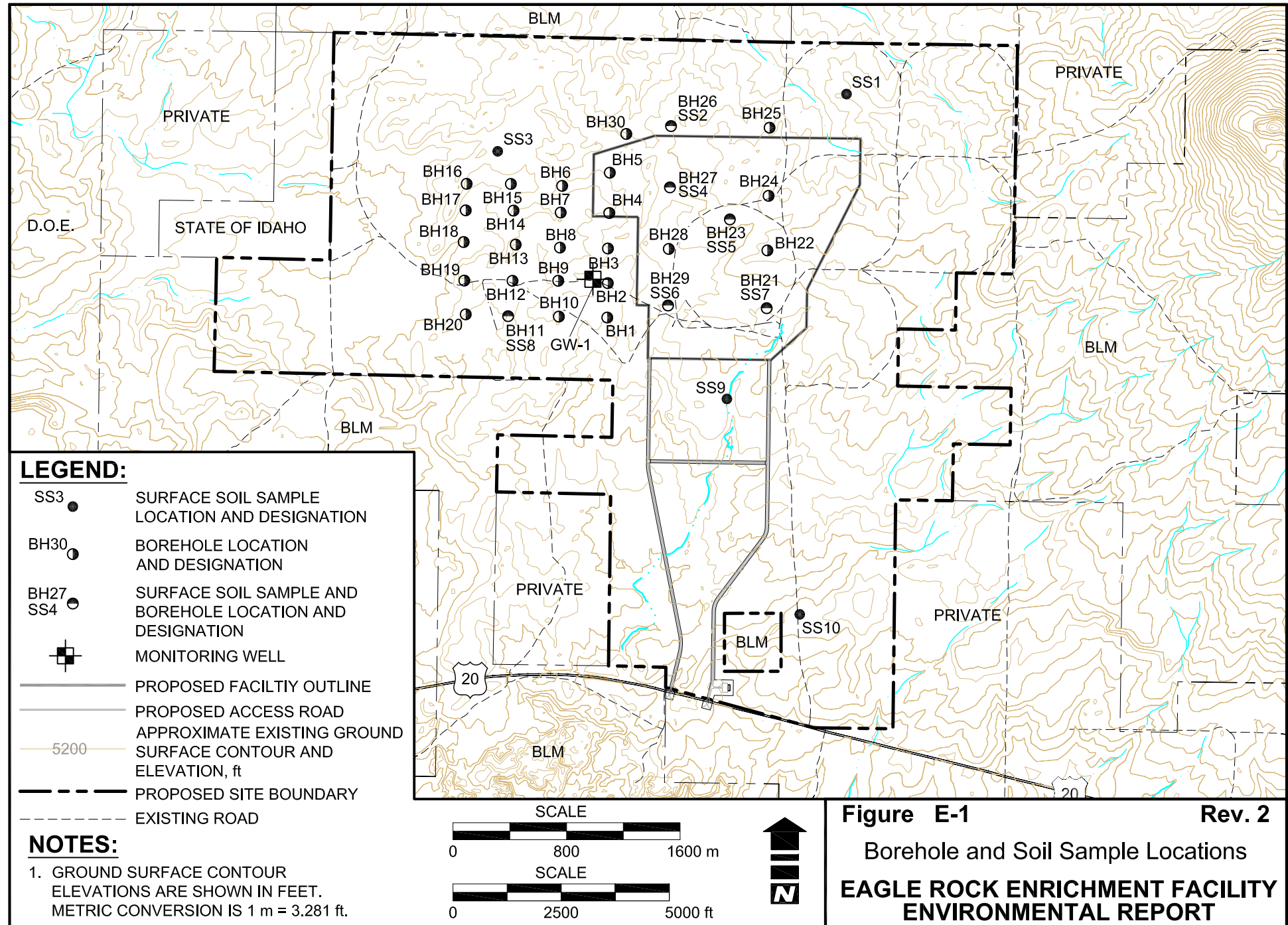
Atterberg Limits ASTM D4318-00

**Table E.2 - Summary of Soil Chemical Testing**  
**(Page 1 of 1)**

Boring	Depth (ft)	Water Soluble Sulfate (ppm)	Resistivity (Ohm-cm)	pH
BH23	5	100	1,229	8.36
BH25	5.5	1,700	245	8.36

Water Soluble Sulfate                    AASHTO T290-95-UL (2003)  
Resistivity                                AASHTO T288-91-UL (2004)  
pH                                        AASHTO T289-91-UL (2004)

# **FIGURES**



## **7.0 BORING LOGS**

## **7.1 NOVEMBER 2007 – SOIL**

## **BH1 through BH20**

**MWH**

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**SOIL BORING LOG**  
**Project:** Bonneville Idaho Site  
**Feature:**

Boring: **BH2**  
Sheet No.: 1 of 1  
Job No.:

Date Started:	11/27/2007	Date Completed:	11/27/2007	Logged By:	MMB	Checked By:
Total Depth (ft):	10.5 ft	Depth to Water (ft):		Northing:	698166.589	Vertical Angle:
Drilling Contr.:	Andrew Well Drilling	Driller:	Jared & John	Easting:	584550.606	Ground Elev.:

Notes: USCS classification was interpreted based on laboratory test results from adjacent boreholes.

Depth (ft)	Elevation (ft)	Lithology (Graphic Symbols)	Lithographic Descriptions	USCS Class	Recovery (in)	N value	Notes and Observations (Sample/Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
0			Tan clay, dry	CL			Powdery Observations from cuttings
			Tan to lt. brown clay, slightly moist	CL	4	16	2' Layer of flaky, very light tan clay, dry Observations from cuttings
			Tan to lt. brown clay, dry	CL			
10	5164.7		Brown clay with black basalt fragments, moist	CL ROCK	4	51/5"	
			Refusal				
20	5154.71						
30	5144.71						
40	5134.71						
50	5124.71						
60	5114.71						
70	5104.71						

**MWH**

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**SOIL BORING LOG**  
**Project:** Bonneville Idaho Site  
**Feature:**

**Boring:** BH3  
**Sheet No.:** 1 of 1  
**Job No.:**

Date Started:	11/27/2007	Date Completed:	11/27/2007	Logged By:	MMB	Checked By:
Total Depth (ft):	11 ft	Depth to Water (ft):		Northing:	698968.082	Vertical Angle:
Drilling Contr.:	Andrew Well Drilling	Driller:	Jared & John	Easting:	584543.132	Ground Elev.:

Notes: USCS classification was interpreted based on laboratory test results from adjacent boreholes.

Depth (ft)	Elevation (ft)	Lithology (Graphic Symbols)	Lithographic Descriptions	USCS Class	Recovery (in)	N value	Notes and Observations (Sample/Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
0			Tan clay, dry	CL			Observations from cuttings
			Lt. brown clay, slightly moist	CL	3	9	Observations from cuttings
			Tan to lt. brown clay, dry	CL	14	25	
10	5173.79		Brown clay with black basalt fragments, dry	ROCK			
			Refusal				
20	5163.79						
30	5153.79						
40	5143.79						
50	5133.79						
60	5123.79						
70	5113.79						




**MWH**  
MONTGOMERY WATSON HOLLOWAY

MONTGOMERY WATSON HARZA

## **SOIL BORING LOG**

**Project:** *Bonneville Idaho Site*

## Project Features

Boring: BH4

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1 of 1

**Op No.:**

Notes: USCS classification was interpreted based on laboratory test results from adjacent boreholes.

Depth (ft)	Elevation (ft)	Lithology Graphic Symbols	Lithographic Descriptions		USCS Class	Recovery (in)	N value	Notes and Observations (Sample/Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
			Top Description	Bottom Description				
0			Tan clay, dry		CL			Observations from cuttings
5165.05			Brown, moist clay	5'	CL	6	12	Observations from cuttings
			Tan to lt. brown clay, dry	6'	CL			
10	5165.05		Brown, moist clay	10'	CL	8	53	
			Refusal	12'	ROCK			
20	5155.05							
30	5145.05							
40	5135.05							
50	5125.05							
60	5115.05							
70	5105.05							

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**SOIL BORING LOG**  
**Project:** Bonneville Idaho Site  
**Feature:**

Boring: **BH5**  
Sheet No.: 1 of 1  
Job No.:

Date Started:	11/27/2007	Date Completed:	11/27/2007	Logged By:	MMB	Checked By:
Total Depth (ft):	8 ft	Depth to Water (ft):		Northing:	700721.325	Vertical Angle:
Drilling Contr.:	Andrew Well Drilling	Driller:	Jared & John	Easting:	584561.471	Ground Elev.:

Notes: USCS Classification for sample taken at 5-6 ft was verified by laboratory testing. USCS Classifications for remainder of boring were interpreted based on laboratory test results.

Depth (ft)	Elevation (ft)	Lithology (Graphic Symbols)	Lithographic Descriptions			USCS Class	Recovery (in)	N value	Notes and Observations (Sample/Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
0			Tan clay, dry			CL			Observations from cuttings
					5'	CL	DM	25	
			Tan clay, dry		8'	ROCK			
10	5177.12		Refusal						
20	5167.12								
30	5157.12								
40	5147.12								
50	5137.12								
60	5127.12								
70	5117.12								

**MWH**

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**SOIL BORING LOG**  
**Project:** Bonneville Idaho Site  
**Feature:**

Boring: **BH6**  
Sheet No.: 1 of 1  
Job No.:

Date Started:	11/27/2007	Date Completed:	11/27/2007	Logged By:	MMB	Checked By:
Total Depth (ft):	8 ft	Depth to Water (ft):		Northing:	700402.146	Vertical Angle:
Drilling Contr.:	Andrew Well Drilling	Driller:	Jared & John	Easting:	583463.980	Ground Elev.:

Notes: USCS Classification for sample taken at 5-6 ft was verified by laboratory testing. USCS Classifications for remainder of boring were interpreted based on laboratory test results.

Depth (ft)	Elevation (ft)	Lithology (Graphic Symbols)	Lithographic Descriptions	USCS Class	Recovery (in)	N value	Notes and Observations (Sample/Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
0			Tan clay, dry	CL			Observations from cuttings
			Brown clay, slightly moist	CL	8	29	some organic material, grasses
10	5167.77		Refusal	ROCK			
20	5157.77						
30	5147.77						
40	5137.77						
50	5127.77						
60	5117.77						
70	5107.77						

**MWH**

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**SOIL BORING LOG**  
**Project:** Bonneville Idaho Site  
**Feature:**

Boring: **BH7**  
Sheet No.: 1 of 1  
Job No.:

Date Started:	11/27/2007	Date Completed:	11/27/2007	Logged By:	MMB	Checked By:
Total Depth (ft):	7 ft	Depth to Water (ft):		Northing:	699784.158	Vertical Angle:
Drilling Contr.:	Andrew Well Drilling	Driller:	Jared & John	Easting:	583438.274	Ground Elev.:

Notes: USCS Classification for sample taken at 5-6 ft was verified by laboratory testing. USCS Classifications for remainder of boring were interpreted based on laboratory test results.

Depth (ft)	Elevation (ft)	Lithology (Graphic Symbols)	Lithographic Descriptions	USCS Class	Recovery (in)	N value	Notes and Observations (Sample/Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
0			Tan clay, dry	CL			
5							
10	5153.93		Brown clay, moist	CL	6	31	Observations from cuttings
10	5153.93		Refusal	ROCK			
20	5143.93						
30	5133.93						
40	5123.93						
50	5113.93						
60	5103.93						
70	5093.93						

**MWH**

MONTGOMERY WATSON HARZA

**SOIL BORING LOG**  
Project: Bonneville Idaho Site  
Feature:Boring: **BH8**  
Sheet No.: 1 of 1  
Job No.:

Date Started:	11/27/2007	Date Completed:	11/27/2007	Logged By:	MMB	Checked By:
Total Depth (ft):	0.5 ft	Depth to Water (ft):		Northing:	698972.681	Vertical Angle:
Drilling Contr.:	Andrew Well Drilling	Driller:	Jared & John	Easting:	583433.222	Ground Elev.:

Notes: USCS classification was interpreted based on laboratory test results from adjacent boreholes.

Depth (ft)	Elevation (ft)	Lithology (Graphic Symbols)	Lithographic Descriptions	USCS Class	Recovery (in)	N value	Notes and Observations (Sample/Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
0			Tan clay, dry Refusal	CL ROCK	6"		Observations from cuttings
10	5157.09						
20	5147.09						
30	5137.09						
40	5127.09						
50	5117.09						
60	5107.09						
70	5097.09						

**MWH**

MONTGOMERY WATSON HARZA

**SOIL BORING LOG**  
**Project:** Bonneville Idaho Site  
**Feature:**

Boring: **BH9**  
Sheet No.: 1 of 1  
Job No.:

Date Started:	11/27/2007	Date Completed:	11/27/2007	Logged By:	MMB	Checked By:
Total Depth (ft):	8 ft	Depth to Water (ft):		Northing:	698205.143	Vertical Angle:
Drilling Contr.:	Andrew Well Drilling	Driller:	Jared & John	Easting:	583403.290	Ground Elev.:

Notes: USCS classification was interpreted based on laboratory test results from adjacent boreholes.

Depth (ft)	Elevation (ft)	Lithology (Graphic Symbols)	Lithographic Descriptions	USCS Class	Recovery (in)	N value	Notes and Observations (Sample/Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
0			Tan clay, dry	CL			Observations from cuttings
			Brown clay, moist	CL	4	6	
10	5167.5		Refusal	ROCK	8'		
20	5157.5						
30	5147.5						
40	5137.5						
50	5127.5						
60	5117.5						
70	5107.5						

**MWH**

MONTGOMERY WATSON HARZA

**SOIL BORING LOG**  
**Project:** Bonneville Idaho Site  
**Feature:**

**Boring:** BH10  
**Sheet No.:** 1 of 1  
**Job No.:**

Date Started:	11/27/2007	Date Completed:	11/27/2007	Logged By:	MMB	Checked By:
Total Depth (ft):	14 ft	Depth to Water (ft):		Northing:	697377.148	Vertical Angle:
Drilling Contr.:	Andrew Well Drilling	Driller:	Jared & John	Easting:	583429.386	Ground Elev.:

Notes: USCS Classification for sample taken at 5-6 ft was verified by laboratory testing. USCS Classifications for remainder of boring were interpreted based on laboratory test results.

Depth (ft)	Elevation (ft)	Lithology (Graphic Symbols)	Lithographic Descriptions	USCS Class	Recovery (in)	N value	Notes and Observations (Sample/Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
0			Tan clay, dry	CL			Observations from cuttings
			5'	CL			
			Tan clay, dry	CL	DM	21	Observations from cuttings
			6'				
10	5160.42		Tan to lt. brown clay, dry				
				10'	CL	12	28
			Lt. brown clay, moist				
			14'	ROCK			
			Refusal				
20	5150.42						
30	5140.42						
40	5130.42						
50	5120.42						
60	5110.42						
70	5100.42						

**MWH**

MONTGOMERY WATSON HARZA

**SOIL BORING LOG**  
**Project:** Bonneville Idaho Site  
**Feature:**

Boring: **BH11**  
Sheet No.: 1 of 1  
Job No.:

Date Started:	11/27/2007	Date Completed:	11/27/2007	Logged By:	MMB	Checked By:
Total Depth (ft):	2.5 ft	Depth to Water (ft):		Northing:	697369.858	Vertical Angle:
Drilling Contr.:	Andrew Well Drilling	Driller:	Jared & John	Easting:	582255.624	Ground Elev.:

Notes: USCS classification was interpreted based on laboratory test results from adjacent boreholes.

Depth (ft)	Elevation (ft)	Lithology (Graphic Symbols)	Lithographic Descriptions	USCS Class	Recovery (in)	N value	Notes and Observations (Sample/Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
0			Lt. brown clay, dry	CL			Observations from cuttings
			Refusal	2'6" ROCK			
10	5143.86						
20	5133.86						
30	5123.86						
40	5113.86						
50	5103.86						
60	5093.86						
70	5083.86						

SOIL BORING LOG						Boring:	BH12
Project: Bonneville Idaho Site Feature:						Sheet No.:	1 of 1
Date Started:	11/27/2007	Date Completed:	11/27/2007	Logged By:	MMB	Checked By:	
Total Depth (ft):	14 ft	Depth to Water (ft):		Northing:	698189.820	Vertical Angle:	
Drilling Contr.:	Andrew Well Drilling	Driller:	Jared & John	Easting:	582346.566	Ground Elev.:	5164.68
Notes: USCS Classification for sample taken at 10.5 ft was verified by laboratory testing. USCS Classifications for remainder of boring were interpreted based on laboratory test results.							
Depth (ft)	Elevation (ft)	Lithology Graphic Symbols	Lithographic Descriptions		USCS Class	Recovery (in)	Notes and Observations (Sample/Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
0			Brown clay, dry		CL		Observations from cuttings
			Lt. tan clay, dry		CL	4	
			Tan to lt. brown clay, dry		CL	15	Observations from cuttings
10	5154.68		Lt. brown clay, dry		CL	DM	42
			Refusal		ROCK		
20	5144.68						
30	5134.68						
40	5124.68						
50	5114.68						
60	5104.68						
70	5094.68						

**MWH**

MONTGOMERY WATSON HARZA

**SOIL BORING LOG**  
**Project:** Bonneville Idaho Site  
**Feature:**

Boring: **BH13**  
Sheet No.: 1 of 1  
Job No.:

Date Started:	11/27/2007	Date Completed:	11/27/2007	Logged By:	MMB	Checked By:
Total Depth (ft):	7 ft	Depth to Water (ft):		Northing:	699027.830	Vertical Angle:
Drilling Contr.:	Andrew Well Drilling	Driller:	Jared & John	Easting:	582409.000	Ground Elev.:

Notes: USCS classification was interpreted based on laboratory test results from adjacent boreholes.

Depth (ft)	Elevation (ft)	Lithology (Graphic Symbols)	Lithographic Descriptions			USCS Class	Recovery (in)	N value	Notes and Observations (Sample/Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
0			Lt. brown to tan clay, dry			CL			Observations from cuttings
5			Tan clay, slightly moist	5'	CL				some organics
10	5161.78		Refusal	7'	ROCK				
20	5151.78								
30	5141.78								
40	5131.78								
50	5121.78								
60	5111.78								
70	5101.78								

**MWH**

MONTGOMERY WATSON HARZA

**SOIL BORING LOG**  
**Project:** Bonneville Idaho Site  
**Feature:**

**Boring:** BH14  
**Sheet No.:** 1 of 1  
**Job No.:**

Date Started:	11/27/2007	Date Completed:	11/27/2007	Logged By:	MMB	Checked By:
Total Depth (ft):	7.5 ft	Depth to Water (ft):		Northing:	699812.711	Vertical Angle:
Drilling Contr.:	Andrew Well Drilling	Driller:	Jared & John	Easting:	582346.787	Ground Elev.:

Notes: USCS Classification for sample taken at 5-6 ft was verified by laboratory testing. USCS Classifications for remainder of boring were interpreted based on laboratory test results.

Depth (ft)	Elevation (ft)	Lithology (Graphic Symbols)	Lithographic Descriptions	USCS Class	Recovery (in)	N value	Notes and Observations (Sample/Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
0			Lt. brown to tan clay, dry	CL			Observations from cuttings
5	5150.75		Brown clay, moist	CL	6	16	
10	5140.75		Refusal	ROCK	7'6"		
20	5130.75						
30	5120.75						
40	5110.75						
50	5100.75						
60	5090.75						
70							

**MWH**

MONTGOMERY WATSON HARZA

**SOIL BORING LOG**  
**Project:** Bonneville Idaho Site  
**Feature:**

Boring: **BH15**  
Sheet No.: 1 of 1  
Job No.:

Date Started:	11/27/2007	Date Completed:	11/27/2007	Logged By:	MMB	Checked By:
Total Depth (ft):	3.5 ft	Depth to Water (ft):		Northing:	700429.172	Vertical Angle:
Drilling Contr.:	Andrew Well Drilling	Driller:	Jared & John	Easting:	582276.876	Ground Elev.:

Notes: USCS classification was interpreted based on laboratory test results from adjacent boreholes.

Depth (ft)	Elevation (ft)	Lithology (Graphic Symbols)	Lithographic Descriptions			USCS Class	Recovery (in)	N value	Notes and Observations (Sample/Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
0			Tan clay, dry			CL			Observations from cuttings
10	5145.33		Refusal	3'6"	ROCK				
20	5135.33								
30	5125.33								
40	5115.33								
50	5105.33								
60	5095.33								
70	5085.33								

**MWH**

MONTGOMERY WATSON HARZA

**SOIL BORING LOG**  
**Project:** Bonneville Idaho Site  
**Feature:**

Boring: **BH16**  
Sheet No.: 1 of 1  
Job No.:

Date Started:	11/27/2007	Date Completed:	11/27/2007	Logged By:	MMB	Checked By:
Total Depth (ft):	3.5 ft	Depth to Water (ft):		Northing:	700417.722	Vertical Angle:
Drilling Contr.:	Andrew Well Drilling	Driller:	Jared & John	Easting:	581254.851	Ground Elev.:

Notes: USCS classification was interpreted based on laboratory test results from adjacent boreholes.

Depth (ft)	Elevation (ft)	Lithology (Graphic Symbols)	Lithographic Descriptions	USCS Class	Recovery (in)	N value	Notes and Observations (Sample/Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
0			Tan clay, dry	CL			Observations from cuttings
			Refusal	3'6"	ROCK		outcrop of basalt @ 40' NW of boring
10	5147.03						
20	5137.03						
30	5127.03						
40	5117.03						
50	5107.03						
60	5097.03						
70	5087.03						

**MWH**

MONTGOMERY WATSON HARZA

**SOIL BORING LOG**  
**Project:** Bonneville Idaho Site  
**Feature:**

Boring: **BH17**  
Sheet No.: 1 of 1  
Job No.:

Date Started:	11/27/2007	Date Completed:	11/27/2007	Logged By:	MMB	Checked By:
Total Depth (ft):	4 ft	Depth to Water (ft):		Northing:	699804.006	Vertical Angle:
Drilling Contr.:	Andrew Well Drilling	Driller:	Jared & John	Easting:	581241.975	Ground Elev.:

Notes: USCS classification was interpreted based on laboratory test results from adjacent boreholes.

Depth (ft)	Elevation (ft)	Lithology (Graphic Symbols)	Lithographic Descriptions	USCS Class	Recovery (in)	N value	Notes and Observations (Sample/Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
0			Lt. tan clay, dry	CL			Observations from cuttings
10	5132.74		Refusal	4' ROCK			
20	5122.74						
30	5112.74						
40	5102.74						
50	5092.74						
60	5082.74						
70	5072.74						

**MWH**

MONTGOMERY WATSON HARZA

**SOIL BORING LOG**  
**Project:** Bonneville Idaho Site  
**Feature:**

**Boring:** BH18  
**Sheet No.:** 1 of 1  
**Job No.:**

Date Started:	11/27/2007	Date Completed:	11/27/2007	Logged By:	MMB	Checked By:
Total Depth (ft):	5.5 ft	Depth to Water (ft):		Northing:	699070.493	Vertical Angle:
Drilling Contr.:	Andrew Well Drilling	Driller:	Jared & John	Easting:	581204.628	Ground Elev.:

Notes: USCS Classification for sample taken at 5.5 ft was verified by laboratory testing. USCS Classifications for remainder of boring were interpreted based on laboratory test results.

Depth (ft)	Elevation (ft)	Lithology (Graphic Symbols)	Lithographic Descriptions		USCS Class	Recovery (in)	N value	Notes and Observations (Sample/Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
0			Lt. brown clay, dry		CL			Observations from cuttings
5.5	5133.55		Tan clay with basalt fragments, dry	5'	ROCK			
5.5	5133.55		Refusal	5'6"	ROCK	DM	50/3"	
10	5123.55							
20	5123.55							
30	5113.55							
40	5103.55							
50	5093.55							
60	5083.55							
70	5073.55							

**MWH**

MONTGOMERY WATSON HARZA

**SOIL BORING LOG**  
**Project:** Bonneville Idaho Site  
**Feature:**

Boring: **BH19**  
Sheet No.: 1 of 1  
Job No.:

Date Started:	11/27/2007	Date Completed:	11/27/2007	Logged By:	MMB	Checked By:
Total Depth (ft):	3 ft	Depth to Water (ft):		Northing:	698179.118	Vertical Angle:
Drilling Contr.:	Andrew Well Drilling	Driller:	Jared & John	Easting:	581231.495	Ground Elev.:

Notes: USCS classification was interpreted based on laboratory test results from adjacent boreholes.

Depth (ft)	Elevation (ft)	Lithology (Graphic Symbols)	Lithographic Descriptions	USCS Class	Recovery (in)	N value	Notes and Observations (Sample/Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
0			Lt. tan clay, dry	CL			Observations from cuttings
10	5147.59		Refusal	3'- ROCK			
20	5137.59						
30	5127.59						
40	5117.59						
50	5107.59						
60	5097.59						
70	5087.59						




**MWH**  
MONTGOMERY WATSON HOLLOWAY

MONTGOMERY WATSON HARZA

**Project:** Bonneville Idaho Site  
**Feature:**

Boring: BH20  
Sheet No.: 1 of 1  
Job No.:

Date Started:	11/27/2007	Date Completed:	11/27/2007	Logged By:	MMB	Checked By:
Total Depth (ft):	6 ft	Depth to Water (ft):		Northing:	697398.230	Vertical Angle:
Drilling Contr.:	Andrew Well Drilling	Driller:	Jared	Easting:	581275.579	Ground Elev.: 5148.46

Notes: USCS classification was interpreted based on laboratory test results from adjacent boreholes.

Notes: USCS classification was interpreted based on laboratory test results from adjacent boreholes.

## 7.2 MAY 2008 – SOIL

### BH21 through BH30

SOIL BORING LOG						Boring:	<b>BH21</b>
						Sheet No.:	1 of 1
						Job No.:	
Date Started:	05/12/2008	Date Completed:	05/12/2008	Logged By:	MMB	Checked By:	
Total Depth (ft):	2 ft	Depth to Water (ft):		Northing:	697639.321	Vertical Angle:	
Drilling Contr.:	Andrew Well Drilling	Driller:	Jared	Easting:	588232.531	Ground Elev.:	5179.63
Notes: USCS classification was interpreted based on laboratory test results from adjacent boreholes.							
Depth (ft)	Elevation (ft)	Lithology Graphic Symbols)	Lithographic Descriptions	USCS Class	Recovery (in)	N value	Notes and Observations (Sample/Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
0			Lt. brown silty clay, moist	CL			Observations from cuttings
			Refusal	ROCK			
10	5169.63						
20	5159.63						
30	5149.63						
40	5139.63						
50	5129.63						
60	5119.63						
70	5109.63						

**MWH**

MONTGOMERY WATSON HARZA

**SOIL BORING LOG**  
**Project:** Bonneville Idaho Site  
**Feature:**

Boring: **BH22**  
Sheet No.: 1 of 1  
Job No.:

Date Started:	05/12/2008	Date Completed:	05/12/2008	Logged By:	MMB	Checked By:
Total Depth (ft):	10 ft	Depth to Water (ft):		Northing:	698975.895	Vertical Angle:
Drilling Contr.:	Andrew Well Drilling	Driller:	Jared	Easting:	588229.955	Ground Elev.:

Notes: USCS classification was interpreted based on laboratory test results from adjacent boreholes.

Depth (ft)	Elevation (ft)	Lithology (Graphic Symbols)	Lithographic Descriptions			USCS Class	Recovery (in)	N value	Notes and Observations (Sample/Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
0			Lt. brown silty clay, moist			CL			Observations from cuttings
5									
10	5194.89		Soils very soft, split spoon sunk 12" on the first blow. Soil is brown silty clay, moist.	5'	6'	CL	8"	1	Sample taken from inside the center pivot area
10	5194.89		Brown silty clay, moist	10'		ROCK			
20	5184.89								
30	5174.89								
40	5164.89								
50	5154.89								
60	5144.89								
70	5134.89								

**MWH**

MONTGOMERY WATSON HARZA

**SOIL BORING LOG**  
**Project:** Bonneville Idaho Site  
**Feature:**

Boring: **BH23**  
Sheet No.: 1 of 1  
Job No.:

Date Started:	05/12/2008	Date Completed:	05/12/2008	Logged By:	MMB	Checked By:
Total Depth (ft):	5 ft	Depth to Water (ft):		Northing:	699680.618	Vertical Angle:
Drilling Contr.:	Andrew Well Drilling	Driller:	Jared	Easting:	587352.350	Ground Elev.:

Notes: USCS Classification for samples taken at 1 ft and 5 ft was verified by laboratory testing. USCS Classifications for remainder of boring were interpreted based on laboratory test results.

Depth (ft)	Elevation (ft)	Lithology (Graphic Symbols)	Lithographic Descriptions		USCS Class	Recovery (in)	N value	Notes and Observations (Sample/Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
0			brown silty clay, moist.		CL			Proctor samples taken from 2.5' and 5' Observations from cuttings
5	5184.98				5' ROCK			Samples from the NW side of center pivot
10	5174.98							
20	5164.98							
30	5154.98							
40	5144.98							
50	5134.98							
60	5124.98							
70								

**MWH**

MONTGOMERY WATSON HARZA

**SOIL BORING LOG**  
**Project:** Bonneville Idaho Site  
**Feature:**

Boring: **BH24**  
Sheet No.: 1 of 1  
Job No.:

Date Started:	05/12/2008	Date Completed:	05/12/2008	Logged By:	MMB	Checked By:
Total Depth (ft):	2.5 ft	Depth to Water (ft):		Northing:	700238.043	Vertical Angle:
Drilling Contr.:	Andrew Well Drilling	Driller:	Jared	Easting:	588240.236	Ground Elev.:

Notes: USCS classification was interpreted based on laboratory test results from adjacent boreholes.

Depth (ft)	Elevation (ft)	Lithology (Graphic Symbols)	Lithographic Descriptions	USCS Class	Recovery (in)	N value	Notes and Observations (Sample/Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
0			Brown silty clay, moist. Refusal	CL ROCK	2'6"		Basalt outcroppings to the north @5' Observations from cuttings
10	5199.66						
20	5189.66						
30	5179.66						
40	5169.66						
50	5159.66						
60	5149.66						
70	5139.66						

**MWH**

MONTGOMERY WATSON HARZA

**SOIL BORING LOG**  
**Project:** Bonneville Idaho Site  
**Feature:**

**Boring:** BH25  
**Sheet No.:** 1 of 1  
**Job No.:**

Date Started:	05/13/2008	Date Completed:	05/13/2008	Logged By:	MMB	Checked By:
Total Depth (ft):	7 ft	Depth to Water (ft):		Northing:	701813.501	Vertical Angle:
Drilling Contr.:	Andrew Well Drilling	Driller:	Jared	Easting:	588240.620	Ground Elev.:

Notes: USCS Classification for sample taken at 5.5 ft was verified by laboratory testing. USCS Classifications for remainder of boring were interpreted based on laboratory test results.

Depth (ft)	Elevation (ft)	Lithology (Graphic Symbols)	Lithographic Descriptions	USCS Class	Recovery (in)	N value	Notes and Observations (Sample/Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
0			tan silty clay, dry.	CL			Sagebrush area. Observations from cuttings
			Soil is brown silty clay, moist.	5'	CL		Observations from split spoon
			Brown silty clay, moist.	6'6"	CL		Observations from cuttings
10	5190.64		Refusal	7'	ROCK	4	
20	5180.64						
30	5170.64						
40	5160.64						
50	5150.64						
60	5140.64						
70	5130.64						

**MWH**

MONTGOMERY WATSON HARZA

**SOIL BORING LOG**  
Project: Bonneville Idaho Site  
Feature:Boring: **BH26**  
Sheet No.: 1 of 1  
Job No.:

Date Started:	05/12/2008	Date Completed:	05/12/2008	Logged By:	MMB	Checked By:
Total Depth (ft):	5.5 ft	Depth to Water (ft):		Northing:	701819.277	Vertical Angle:
Drilling Contr.:	Andrew Well Drilling	Driller:	Jared	Easting:	585961.373	Ground Elev.:

Notes: USCS classification was interpreted based on laboratory test results from adjacent boreholes.

Depth (ft)	Elevation (ft)	Lithology (Graphic Symbols)	Lithographic Descriptions	USCS Class	Recovery (in)	N value	Notes and Observations (Sample/Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
0			tan silty clay, moist. Alligator cracking on surface.	CL			Observations from cuttings
			Brown clumpy silty clay, moist.	CL	5'		
			Refusal	ROCK	5'6"		
10	5181.4						
20	5171.4						
30	5161.4						
40	5151.4						
50	5141.4						
60	5131.4						
70	5121.4						

**MWH**

MONTGOMERY WATSON HARZA

**SOIL BORING LOG**  
**Project:** Bonneville Idaho Site  
**Feature:**

**Boring:** BH27  
**Sheet No.:** 1 of 1  
**Job No.:**

Date Started:	05/12/2008	Date Completed:	05/12/2008	Logged By:	MMB	Checked By:
Total Depth (ft):	5.5 ft	Depth to Water (ft):		Northing:	700401.262	Vertical Angle:
Drilling Contr.:	Andrew Well Drilling	Driller:	Jared	Easting:	585956.338	Ground Elev.:

Notes: USCS classification was interpreted based on laboratory test results from adjacent boreholes.

Depth (ft)	Elevation (ft)	Lithology (Graphic Symbols)	Lithographic Descriptions	USCS Class	Recovery (in)	N value	Notes and Observations (Sample/Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
0			tan silty clay, dry.	CL			Sagebrush area. Observations from cuttings
5.5	5177.94		tan silty clay, powdery dry. No sample recovered. Refusal	CL ROCK	5' 5'6"		
10	5177.94						
20	5167.94						
30	5157.94						
40	5147.94						
50	5137.94						
60	5127.94						
70	5117.94						

**MWH**

MONTGOMERY WATSON HARZA

**SOIL BORING LOG**  
**Project:** Bonneville Idaho Site  
**Feature:**

**Boring:** BH28  
**Sheet No.:** 1 of 1  
**Job No.:**

Date Started:	05/12/2008	Date Completed:	05/12/2008	Logged By:	MMB	Checked By:
Total Depth (ft):	6 ft	Depth to Water (ft):		Northing:	698977.686	Vertical Angle:
Drilling Contr.:	Andrew Well Drilling	Driller:	Jared	Easting:	585949.646	Ground Elev.:

Notes: USCS classification was interpreted based on laboratory test results from adjacent boreholes.

Depth (ft)	Elevation (ft)	Lithology (Graphic Symbols)	Lithographic Descriptions	USCS Class	Recovery (in)	N value	Notes and Observations (Sample/Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
0			Light brown silty clay, dry.	CL			Observations from cuttings
5							
10	5165.61		tan silty clay, powdery dry. Refusal	CL ROCK	5'-6'	19	
20	5155.61						
30	5145.61						
40	5135.61						
50	5125.61						
60	5115.61						
70	5105.61						



**Project:** Bonneville Idaho Site  
**Feature:**

**Boring:** BH29  
**Sheet No.:** 1 of 1  
**Job No.:**

Date Started:	05/12/2008	Date Completed:	05/12/2008	Logged By:	MMB	Checked By:
Total Depth (ft):	12 ft	Depth to Water (ft):		Northing:	697669.188	Vertical Angle:
Drilling Contr.:	Andrew Well Drilling	Driller:	Jared	Easting:	585950.128	Ground Elev.: 5169.69

Notes: USCS classification was interpreted based on laboratory test results from adjacent boreholes.

Depth (ft)	Elevation (ft)	Lithology (Graphic Symbols)	Lithographic Descriptions			USCS Class	Recovery (in)	N value	Notes and Observations (Sample/Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
0			tan to brown silty clay, moist with alligator cracking at surface.			CL			Observations from cuttings.
			Soil is tan silty clay, moist. Not much cohesion.	5'		CL	6"	33	Observations from sample.
			Brown silty clay, moist.	6'		CL			Observations from cuttings.
10	5159.69		Brown silty clay, moist, more cohesive.	10'		CL	12"	21	Observations from sample.
			Refusal	12'		ROCK			
20	5149.69								
30	5139.69								
40	5129.69								
50	5119.69								
60	5109.69								
70	5099.69								

**MWH**

MONTGOMERY WATSON HARZA

**Project:** Bonneville Idaho Site  
**Feature:**

**Boring:** BH30  
**Sheet No.:** 1 of 1  
**Job No.:**

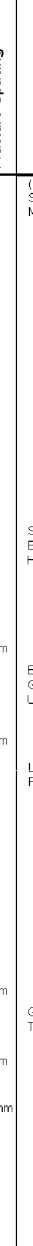
Date Started:	05/12/2008	Date Completed:	05/12/2008	Logged By:	MMB	Checked By:	
Total Depth (ft):	20.5 ft	Depth to Water (ft):		Northing:	701729.591	Vertical Angle:	
Drilling Contr.:	Andrew Well Drilling	Driller:	Jared	Easting:	584478.389	Ground Elev.:	5190.33

Notes: USCS Classification for sample taken at 5.5 ft was verified by laboratory testing. USCS Classifications for remainder of boring were interpreted based on laboratory test results.

Depth (ft)	Elevation (ft)	Lithology (Graphic Symbols)	Lithographic Descriptions			USCS Class	Recovery (in)	N value	Notes and Observations (Sample/Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
0			tan to brown silty clay, dry			CL			Observations from cuttings
			Soil is brown clumpy silty clay, moist.	5'		CL	6"	43	Observations from sample
			Brown silty clay, moist.	6'		CL			Observations from cuttings
10	5180.33		Brown silty clay, moist.	10'		CL	6"	11	Observations from sample
			Brown silty clay, moist	11'		CL			Observations from cuttings
			Brown silty clay, moist	15'		CL	8"	14	Observations from sample
			Brown silty clay, moist	16'		CL			Observations from cuttings
20	5170.33		Brown silty clay, moist	20'		ROCK	12	18	Observations from sample
			Refusal	20'6"					
30	5160.33								
40	5150.33								
50	5140.33								
60	5130.33								
70	5120.33								

### 7.3 APRIL – MAY 2008 – ROCK CORING

**GW-1**

ROCK BORING LOG								Hole No.: GW-1	
								Sheet No.: 1 of 67	
								Job No.: 1005746	
Date Started:	4/21/08		Date Completed:	5/8/08	Logged By:	B. Bragdon	Checked By:	K. Esposito	
Total Depth (ft):	730.5		Depth to Water (ft):		Northing:	698,178.53	Vertical Angle:		
Drilling Contr.:	Crux Subsurface, Inc.		Driller:	Brandon Gereaux	Easting:	584,480.21	Azimuth:		
Drill Rig:	Rotary Core		Core Barrel:	HQ x 5'	Ground Elev.:	5176.32			
Depth (ft)	Elevation (ft)	Run No.	Recovery (%)	RQD (%)	Fractures/Foot 	Structure 	Fracture Spacing 	Lithologic Descriptions	Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
0			2.5/3.5 (63%)	NA				(ML) FINE SANDY SILT, DRY GRADING TO SLIGHTLY MOIST, SLIGHTLY PLASTIC MODERATE YELLOWISH BROWN 10YR 5/4, STIFF	Box 1
1									
2									
3									
4			1.5/1.5 (100%)	1.3/1.5 (80%)				SLIGHT WEATHERING VESICULAR OLIVINE BASALT, WK FEOK IN SOME VESICLES, HARD VERY STRONG ROCK	
5		1							BEDROCK / SOIL INTERFACE
6			3.2/3.5 (90%)	3.2/3.5 (90%)					
7									
8		2							
9			2.0/2.0 (100%)	1.7/2.0 (85%)					
10		3							Box 2

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## ROCK BORING LOG

Project: Areva  
Feature: Core LogHole No.: GW-1  
Sheet No.: 2 of 67  
Job No.: 1005746

Date Started:	4/21/08	Date Completed:	5/8/08	Logged By:	B. Bragdon	Checked By:	K. Esposito				
Total Depth (ft)	730.5	Depth to Water (ft):		Northing:	698,178.53	Vertical Angle:					
Drilling Contr.:	Crux Subsurface, Inc.	Driller:	Brandon Gereaux	Easting:	584,480.21	Azimuth:					
Drill Rig:	Rotary Core	Core Barrel:	HQ x 5'	Ground Elev.:	5176.32						
Depth (ft)	Elevation (ft)	Run No.	Recovery (%)	RQD (%)	Fractures/Foot	Lithology (Graphic Symbol)	Structure	Fracture Spacing	Lithologic Descriptions	Packer Test	Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
11											
12			5.0/5.0 (100%)	3.6/5.0 (72%)			70°	1 mm 1 mm	VESICULAR OLIVINE BASALT, WK FEOX LOCALLY BROWNISH BLACK (5Y 2/1) ABUNDANT VESICLES UP TO 10 mm		
13											
14							80°	13 mm GAP			
15											
16		4	4.9/5.0 (98%)	4.5/5.0 (90%)				1 mm 1 mm			
17									GRADES TO DARK REDDISH GRAY (10 YR 3/1)		
18							10-0°	1-2 mm			
19											BOX 3
20		5	5.2/5.0 (100%)	5.2/5.0 (100%)			20°	2-6 mm			
21							80°				

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## ROCK BORING LOG

Project: Areva  
Feature: Core Log

Hole No.: GW-1  
Sheet No.: 3 of 67  
Job No.: 1005746

Date Started:	4/21/08	Date Completed:	5/8/08	Logged By:	B. Bragdon	Checked By:	K. Esposito				
Total Depth (ft)	730.5	Depth to Water (ft):		Northing:	698,178.53	Vertical Angle:					
Drilling Contr.:	Crux Subsurface, Inc.	Driller:	Brandon Gereaux	Easting:	584,480.21	Azimuth:					
Drill Rig:	Rotary Core	Core Barrel:	HQ x 5'	Ground Elev.:	5176.32						
Depth (ft)	Elevation (ft)	Run No.	Recovery (%)	RQD (%)	Fractures/Foot	Lithology (Graphic Symbol)	Structure	Fracture Spacing	Lithologic Descriptions	Packer Test	Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
22											
23											
24											
25											
26		6	5.0/5.0 (100%)	5.0/5.0 (100%)							
27											
28											
29											
30											
31		7	5.0/5.0 (100%)	3.2/5.0 (64%)							
32											

The geological log diagram illustrates the following features across the depth range:

- Lithology:** Vesicular Olivine Basalt, Dark Gray (N4).
- Fractures:** Indicated by various symbols (diagonal lines, dots) and labeled with angles (50°, 30°, 10°, 30°, 80°).
- Fracture Spacing:** Labeled as 1-2 mm, 1 mm WITH 5 mm VOID, and 3 mm.
- Test Results:**
  - At 26 ft: TEST P-3, K=1.30E5.
  - At 30 ft: TEST P-3, K=1.30E5.
  - At 31 ft: TEST P-3, K=1.30E5.
- Boxing:** A vertical line labeled "BOX 4" is present between 28 and 30 feet.
- Bottom Description:** Clay along fracture, large vesicles up to 15 mm, generally <2 mm.

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## ROCK BORING LOG

Project: Areva  
Feature: Core Log

Hole No.:	GW-1
Sheet No.:	4 of 67
Job No.:	1005746

Date Started: 4/21/08		Date Completed: 5/8/08		Logged By: B. Bragdon		Checked By: K. Esposito					
Total Depth (ft): 730.5		Depth to Water (ft):		Northing: 698,178.53		Vertical Angle:					
Drilling Contr.: Crux Subsurface, Inc.		Driller: Brandon Gereaux		Easting: 584,480.21		Azimuth:					
Drill Rig: Rotary Core		Core Barrel: HQ x 5'		Ground Elev.: 5176.32							
Depth (ft)	Elevation (ft)	Run No.	Recovery (%)	RQD (%)	Fractures/Foot	Lithology (Graphic Symbol)	Structure	Fracture Spacing	Lithologic Descriptions	Packer Test	Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
33											
34											
35		8						3 mm			
36			5.0/5.0 (100%)	5.0/5.0 (100%)				40°			
37											
38								90°	1-3 mm		
39											
40		9	5.0/5.0 (100%)	3.3/5.0 (66%)				UP TO 10 mm	40-5-41.4 VERY FINE SMALL VESICLES (<1 mm)		
41								UP TO 10 mm	GRADES TO GREENISH GRAY (5GY 6/1) BASALT, WITH LARGE (3-15 mm) VESICLES WITH CINDER'S OF DUSKY RED (10R 3/3)		
42								40°	GRADES TO VERY DARK GRAY (N3)		
43									GRADES TO WEAK RED (10R 4/2)		
									CINDERS DUSKY RED (10R 3/3)		

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## ROCK BORING LOG

Project: Areva  
Feature: Core LogHole No.: GW-1  
Sheet No.: 5 of 67  
Job No.: 1005746

Date Started:	4/21/08	Date Completed:	5/8/08	Logged By:	B. Bragdon	Checked By:	K. Esposito				
Total Depth (ft)	730.5	Depth to Water (ft):		Northing:	698,178.53	Vertical Angle:					
Drilling Contr.:	Crux Subsurface, Inc.	Driller:	Brandon Gereaux	Easting:	584,480.21	Azimuth:					
Drill Rig:	Rotary Core	Core Barrel:	HQ x 5'	Ground Elev.:	5176.32						
Depth (ft)	Elevation (ft)	Run No.	Recovery (%)	RQD (%)	Fractures/Foot	Lithology (Graphic Symbol)	Structure	Fracture Spacing	Lithologic Descriptions	Packer Test	Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
44											
45											
46		10	5.0/5.0 (100%)	5.0/5.0 (100%)					LARGE VESICLES 4-20 mm		
47									GRADES TO DUSKY RED (10R 3/2)		
48											
49											
50											
51		11	5.1/5.0 (100%)	4.7/5.0 (94%)						BOX 6	
52											
53											
54											

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## ROCK BORING LOG

Project: Areva  
Feature: Core LogHole No.: GW-1  
Sheet No.: 6 of 67  
Job No.: 1005746

Date Started:	4/21/08	Date Completed:	5/8/08	Logged By:	B. Bragdon	Checked By:	K. Esposito				
Total Depth (ft)	730.5	Depth to Water (ft):		Northing:	698,178.53	Vertical Angle:					
Drilling Contr.:	Crux Subsurface, Inc.	Driller:	Brandon Gereaux	Easting:	584,480.21	Azimuth:					
Drill Rig:	Rotary Core	Core Barrel:	HQ x 5'	Ground Elev.:	5176.32						
Depth (ft)	Elevation (ft)	Run No.	Recovery (%)	RQD (%)	Fractures/Foot	Lithology (Graphic Symbol)	Structure	Fracture Spacing	Lithologic Descriptions	Packer Test	Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
55		12									4/21/08
56			4,565.0 (90%)	3,665.0 (72%)					OLIVINE BASALT, DARK GRAY (N4) SMALL VESICLES (1 mm)		
57											BOX 7
58											
59									GRADES TO LARGER VESICLES (3-15 mm) AND DARK REDDISH GRAY (10R 3/1)		
60									5-10 mm OR MORE		
61		13	5,065.0 (100%)	4,665.0 (92%)					FRACTURE FILLED WITH SILTY FINE TO MEDIUM SAND, LOST APPROXIMATELY 0.5' OF MATERIAL WITH CIRCULATION		
62									VESICULAR BASALT, DUSKY RED (2 5YR 3/2)		
63									SILTY CLAY, YELLOWISH BROWN (10YR 5/4) MEDIUM PLASTICITY VERY STIFF		
64									OLIVINE BASALT, DARK GRAY (N4) VESICLES 1-10 mm		
65		14							SILTY CLAY, AS ABOVE AT 61'		
									VESICULAR BASALT, DUSKY RED (2 5YR 3/2) VESICLES 2-10 mm		

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## ROCK BORING LOG

Project: Areva  
Feature: Core Log

Hole No.: GW-1

Sheet No.: 7 of 67

Job No.: 1005746



## ROCK BORING LOG

Project: Areva  
Feature: Core Log

Hole No.: GW-1  
Sheet No.: 8 of 67  
Job No.: 1005746

Date Started:	4/21/08	Date Completed:	5/8/08	Logged By:	B. Bragdon	Checked By:	K. Esposito				
Total Depth (ft)	730.5	Depth to Water (ft):		Northing:	698,178.53	Vertical Angle:					
Drilling Contr.:	Crux Subsurface, Inc.	Driller:	Brandon Gereaux	Easting:	584,480.21	Azimuth:					
Drill Rig:	Rotary Core	Core Barrel:	HQ x 5'	Ground Elev.:	5176.32						
Depth (ft)	Elevation (ft)	Run No.	Recovery (%)	RQD (%)	Fractures/Foot	Lithology (Graphic Symbol)	Structure	Fracture Spacing	Lithologic Descriptions	Packer Test	Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
77											BOX 9
78			5.0/5.0 (100%)	4.5/5.0 (90%)							
79									LARGE VESICLES UP TO 20 mm ABOVE FRACTURE		
80		17	5.0/5.0 (100%)	5.0/5.0 (100%)					LARGE VESICLES		
81									MINOR RUBBLE WITH TRACE SILTY CLAY		
82									OLIVINE BASALT, VERY DARK GRAY (N3) TO BLACK (N2.5) VERY FINE GRAINED FEW VESICLES OVER 3 mm		
83											
84											
85		18	5.0/5.0 (100%)	5.0/5.0 (100%)					OLIVINE BASALT, VERY DARK GRAY (N3) TO BLACK (N2.5) VERY FINE GRAINED, FEW VESICLES 2 mm		
86											
87											BOX 10

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## ROCK BORING LOG

Project: Areva  
Feature: Core LogHole No.: GW-1  
Sheet No.: 9 of 67  
Job No.: 1005746

Date Started:	4/21/08	Date Completed:	5/8/08	Logged By:	B. Bragdon	Checked By:	K. Esposito				
Total Depth (ft)	730.5	Depth to Water (ft):		Northing:	698,178.53	Vertical Angle:					
Drilling Contr.:	Crux Subsurface, Inc.	Driller:	Brandon Gereaux	Easting:	584,480.21	Azimuth:					
Drill Rig:	Rotary Core	Core Barrel:	HQ x 5'	Ground Elev.:	5176.32						
Depth (ft)	Elevation (ft)	Run No.	Recovery (%)	RQD (%)	Fractures/Foot	Lithology (Graphic Symbol)	Structure	Fracture Spacing	Lithologic Descriptions	Packer Test	Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
86											
89											
90		19									
91			4.9/5.0 (98%)	3.4/5.0 (68%)							
92											
93											
94											
95		20									
96			5.0/5.0 (100%)	3.2/5.0 (64%)							
97											
98											

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## ROCK BORING LOG

Project: Areva  
Feature: Core LogHole No.: GW-1  
Sheet No.: 10 of 67  
Job No.: 1005746

Date Started:	4/21/08	Date Completed:	5/8/08	Logged By:	B. Bragdon	Checked By:	K. Esposito				
Total Depth (ft)	730.5	Depth to Water (ft):		Northing:	698,178.53	Vertical Angle:					
Drilling Contr.:	Crux Subsurface, Inc.	Driller:	Brandon Gereaux	Easting:	584,480.21	Azimuth:					
Drill Rig:	Rotary Core	Core Barrel:	HQ x 5'	Ground Elev.:	5176.32						
Depth (ft)	Elevation (ft)	Run No.	Recovery (%)	RQD (%)	Fractures/Foot	Lithology (Graphic Symbol)	Structure	Fracture Spacing	Lithologic Descriptions	Packer Test	Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
99											
100		21	4.9/5.0 (98%)	3.6/5.0 (72%)			80° 60° 50° 50°	5 mm			
101									VERY FRACTURED WITH 1-3 mm FRACTURES		
102									GRADES TO VERY DARK GRAY (N3) WITH SOME DARK REDDISH GRAY (10R 3/1) MAINLY ALONG FRACTURES		
103											
104											
105		22	5.0/5.0 (100%)	4.7/5.0 (94%)			60° 20-50°			BOX 12	
106									BASALT, OLIVINE VERY DARK GRAY (N3) WITH BLACK (N2.5) ALONG FRACTURES VERY SMALL 1 mm OR LESS, VESICLES		
107											
108											
109											

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**ROCK BORING LOG**

Project: Areva  
Feature: Core Log

Hole No.: GW-1  
Sheet No.: 11 of 67  
Job No.: 1005746

Date Started:	4/21/08	Date Completed:	5/8/08	Logged By:	B. Bragdon	Checked By:	K. Esposito				
Total Depth (ft)	730.5	Depth to Water (ft):		Northing:	698,178.53	Vertical Angle:					
Drilling Contr.:	Crux Subsurface, Inc.	Driller:	Brandon Gereaux	Easting:	584,480.21	Azimuth:					
Drill Rig:	Rotary Core	Core Barrel:	HQ x 5'	Ground Elev.:	5176.32						
Depth (ft)	Elevation (ft)	Run No.	Recovery (%)	RQD (%)	Fractures/Foot	Lithology (Graphic Symbol)	Structure	Fracture Spacing	Lithologic Descriptions	Packer Test	Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
110		23	4.8/5.0 (96%)	2.4/5.0 (48%)					VERY SMALL VESICLES (1-2 mm)		
111											
112									OLIVINE BASALT, SMALL (<1 mm) VESICLES VERY DARK GRAY (N3)		
113									VERY FRACTURED TO RUBBLE (113-115.5) SOME SILTY CLAY FRACTURE FILLING		
114										BOX 13	
115		24	5.0/5.0 (100%)	3.1/5.0 (62%)				20 mm 20-40°		4/22/08	
116									BASALT, GRADES TO LIGHT GRAY (N7) 30 mm FRACTURE COATING OF SILTY CLAY, MAY HAVE WASHED OUT BY DRILLING		
117									3-5 mm VESICLES		
118									BASALT, GRADES TO VERY DARK GRAY (N3) TO DARK REDDISH GRAY (10R 3/1)		
119									3-10 mm VESICLES		
120		25	4.9/5.0 (96%)	4.9/5.0 (96%)							

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## ROCK BORING LOG

Project: Areva  
Feature: Core LogHole No.: GW-1  
Sheet No.: 12 of 67  
Job No.: 1005746

Date Started:	4/21/08	Date Completed:	5/8/08	Logged By:	B. Bragdon	Checked By:	K. Esposito				
Total Depth (ft)	730.5	Depth to Water (ft):		Northing:	698,178.53	Vertical Angle:					
Drilling Contr.:	Crux Subsurface, Inc.	Driller:	Brandon Gereaux	Easting:	584,480.21	Azimuth:					
Drill Rig:	Rotary Core	Core Barrel:	HQ x 5'	Ground Elev.:	5176.32						
Depth (ft)	Elevation (ft)	Run No.	Recovery (%)	RQD (%)	Fractures/Foot	Lithology (Graphic Symbol)	Structure	Fracture Spacing	Lithologic Descriptions	Packer Test	Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
121											
122											
123											
124											
125		26									
126			5.0/5.0 (100%)	4.8/5.0 (96%)							
127											
128											
129											
130		27									
131			5.0/5.0 (100%)	3.8/5.0 (76%)							

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## ROCK BORING LOG

Project: Areva  
Feature: Core LogHole No.: GW-1  
Sheet No.: 13 of 67  
Job No.: 1005746

Date Started:	4/21/08	Date Completed:	5/8/08	Logged By:	B. Bragdon	Checked By:	K. Esposito
Total Depth (ft)	730.5	Depth to Water (ft):		Northing:	698,178.53	Vertical Angle:	
Drilling Contr.:	Crux Subsurface, Inc.	Driller:	Brandon Gereaux	Easting:	584,480.21	Azimuth:	
Drill Rig:	Rotary Core	Core Barrel:	HQ x 5'	Ground Elev.:	5176.32		
Depth (ft)	Elevation (ft)	Run No.	Recovery (%)	RQD (%)	Fractures/Foot	Lithology (Graphic Symbol)	Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
132							
133							
134							
135		28					
136			5.0/5.0 (100%)	3.8/5.0 (76%)			
137							
138							
139							
140		29					
141			5.0/5.0 (100%)	2.8/5.0 (56%)			
142							

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Structure Fracture Spacing

Lithologic Descriptions

Packer Test

FRACTURED TO RUBBLE BASALT, WEAK RED (10R 4/3) VESICLES 2-10 mm

BOX 15

2 mm

1 mm

2 mm

2 mm

2 mm

3 mm

20 mm VOID

70°

70°

40°

50°

80°

80°

70°

30°

RUBBLE 140-142.5



## ROCK BORING LOG

Project: Areva  
Feature: Core Log

Hole No.: GW-1  
Sheet No.: 14 of 67  
Job No.: 1005746

Date Started:	4/21/08	Date Completed:	5/8/08	Logged By:	B. Bragdon	Checked By:	K. Esposito				
Total Depth (ft)	730.5	Depth to Water (ft):		Northing:	698,178.53	Vertical Angle:					
Drilling Contr.:	Crux Subsurface, Inc.	Driller:	Brandon Gereaux	Easting:	584,480.21	Azimuth:					
Drill Rig:	Rotary Core	Core Barrel:	HQ x 5'	Ground Elev.:	5176.32						
Depth (ft)	Elevation (ft)	Run No.	Recovery (%)	RQD (%)	Fractures/Foot	Lithology (Graphic Symbol)	Structure	Fracture Spacing	Lithologic Descriptions	Packer Test	Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
143											BOX 16
144								1 mm	1-2 mm WITH TRACE SILT ALONG FRACTURES		
145		30						1 mm			
146			4.2/5.0 (34%)	3.4/5.0 (68%)					RUBBLE / MAY HAVE BEEN VOID AT 145.5-146		
147								2-5 mm			
148											
149											
150		31	5.0/5.0 (100%)	4.7/5.0 (94%)				2 mm			
151								2 mm			
152								2 mm	WEAK RED (10R 4/3) 2 mm WITH SILTY CLAY ALONG FRACTURE SMALL VESICLES		
153								1-3 mm	BASALT, GRADES TO GRAY (N5)		BOX 17

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## ROCK BORING LOG

Project: Areva  
Feature: Core LogHole No.: GW-1  
Sheet No.: 15 of 67  
Job No.: 1005746

Date Started:	4/21/08	Date Completed:	5/8/08	Logged By:	B. Bragdon	Checked By:	K. Esposito				
Total Depth (ft)	730.5	Depth to Water (ft):		Northing:	698,178.53	Vertical Angle:					
Drilling Contr.:	Crux Subsurface, Inc.	Driller:	Brandon Gereaux	Easting:	584,480.21	Azimuth:					
Drill Rig:	Rotary Core	Core Barrel:	HQ x 5'	Ground Elev.:	5176.32						
Depth (ft)	Elevation (ft)	Run No.	Recovery (%)	RQD (%)	Fractures/Foot	Lithology (Graphic Symbol)	Structure	Fracture Spacing	Lithologic Descriptions	Packer Test	Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
154								10 mm	FRACTURE WITH SILTY CLAY OF MODERATE YELLOWISH BROWN (10YR 5/4), SLIGHT TO MEDIUM PLASTICITY		
155		32						20°			
156			5.0/5.0 (100%)	4.7/5.0 (94%)				10°			
157											
158									BASALT, GRADES TO WEAK RED (10R 4/2) WITH VESICLES 2-10 mm WITH CINDER OF WEAK RED (10R 4/2) IN 10 mm VOID		
159								1 mm	BASALT, GRADES TO DUSKY RED (10R 3/3)		
160		33						3 mm	VESICLES AND VOIDS UP TO 15 mm		
161			4.8/5.0 (98%)	4.1/5.0 (82%)							
162								95°	5 mm 3 mm		
163								80°			
164								90°	LARGE VESICLES AND VOIDS UP TO 25 mm	BOX 18	

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**MWH**

Project: Areva  
Feature: Core Log

**ROCK BORING LOG**

Hole No.: GW-1  
Sheet No.: 16 of 67  
Job No.: 1005746

Date Started:	4/21/08	Date Completed:	5/8/08	Logged By:	B. Bragdon	Checked By:	K. Esposito				
Total Depth (ft):	730.5	Depth to Water (ft):		Northing:	698,178.53	Vertical Angle:					
Drilling Contr.:	Crux Subsurface, Inc.	Driller:	Brandon Gereaux	Easting:	584,480.21	Azimuth:					
Drill Rig:	Rotary Core	Core Barrel:	HQ x 5'	Ground Elev.:	5176.32						
Depth (ft)	Elevation (ft)	Run No.	Recovery (%)	RQD (%)	Fractures/Foot	Lithology (Graphic Symbol)	Structure	Fracture Spacing	Lithologic Descriptions	Packer Test	Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
- 165											
- 166		34	5.0/5.0 (100%)	5.0/5.0 (100%)					BASALT, DUSKY RED (10R 3/3) WITH DARK GRAY (N4), VESICLES UP TO 25 mm, GENERALLY FINE GRAINED WITH SMALL VESICLES, LESS THAN 1-2 mm		
- 167											
- 168											
- 169											
- 170		35	5.0/5.0 (100%)	5.0/5.0 (100%)					FINE GRAINED BASALT, VESICLES 1-3 mm FEW TO 10 mm DARK GRAY (N4) TO DARK REDDISH GRAY (10R 3/1)		
- 171											
- 172									VESICLES UP TO 20 mm 172-173 FEET		
- 173										BOX 19	
- 174											
- 175		36	5.0/5.0 (100%)	4.1/5.0 (82%)							

1005746X09-A.dwg

**ROCK BORING LOG**

**MWH**

Project: Areva  
Feature: Core Log

Date Started: 4/21/08 Date Completed: 5/8/08 Logged By: B. Bragdon Checked By: K. Esposito

Total Depth (ft): 730.5 Depth to Water (ft): Northing: 698,178.53 Vertical Angle:

Drilling Contr.: Crux Subsurface, Inc. Driller: Brandon Gereaux Easting: 584,480.21 Azimuth:

Drill Rig: Rotary Core Core Barrel: HQ x 5' Ground Elev.: 5176.32

Depth (ft) Elevation (ft) Run No. Recovery (%) RQD (%) Fractures/Foot Lithology (Graphic Symbol)

Structure Fracture Spacing

Lithologic Descriptions

Notes and Observations  
(Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)

Packer Test

DARK GRAY (N4) WITH SOME WEAK RED (10R 4/3) ALONG FRACTURES

GRADES TO VERY FINE GRAINED BASALT, WITH VESICLES <1 mm DARK GRAY (N4) WITH SOME WEAK RED (10R 4/3) VERY BROKEN TO RUBBLE 178-180.5

VERY BROKEN TO RUBBLE 180.5-183

MEDIUM GRAINED BASALT, WITH VESICLES UP TO 3 mm, VERY DARK GRAY (N3)

1005746X09-A.dwg



Project: Areva  
Feature: Core Log

## ROCK BORING LOG

Hole No.: GW-1  
Sheet No.: 18 of 67  
Job No.: 1005746

Date Started:	4/21/08	Date Completed:	5/8/08	Logged By:	B. Bragdon	Checked By:	K. Esposito				
Total Depth (ft):	730.5	Depth to Water (ft):		Northing:	698,178.53	Vertical Angle:					
Drilling Contr.:	Crux Subsurface, Inc.	Driller:	Brandon Gereaux	Easting:	584,480.21	Azimuth:					
Drill Rig:	Rotary Core	Core Barrel:	HQ x 5'	Ground Elev.:	5176.32						
Depth (ft)	Elevation (ft)	Run No.	Recovery (%)	RQD (%)	Fractures/Foot	Lithology (Graphic Symbol)	Structure	Fracture Spacing	Lithologic Descriptions	Packer Test	Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
- 187											
- 188									MEDIUM GRAINED BASALT, VERY DARK GRAY (N4)		
- 189											
- 190		39									
- 191			5.0/5.0 (100%)	5.0/5.0 (100%)						BOX 21	
- 192											
- 193									LARGER VESICLES (UP TO 10 mm)		
- 194									RUBBLE ABOVE CONTACT FINE SANDY SILT, RED (10R 5/6) SLIGHTLY MOIST, NON PLASTIC		
- 195		40	5.0/5.0 (100%)	5.0/5.0 (100%)							
- 196											
- 197									GRADES TO YELLOWISH BROWN (10YR 5/4) AT 197 BASALT, DARK REDDISH GRAY (10R 4/1)	TEST P-6 IN = 2.5 E 06	

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**MWH**

Project: Areva  
Feature: Core Log

**ROCK BORING LOG**

Hole No.: GW-1  
Sheet No.: 19 of 67  
Job No.: 1005746

Date Started:	4/21/08	Date Completed:	5/8/08	Logged By:	B. Bragdon	Checked By:	K. Esposito				
Total Depth (ft):	730.5	Depth to Water (ft):		Northing:	698,178.53	Vertical Angle:					
Drilling Contr.:	Crux Subsurface, Inc.	Driller:	Brandon Gereaux	Easting:	584,480.21	Azimuth:					
Drill Rig:	Rotary Core	Core Barrel:	HQ x 5'	Ground Elev.:	5176.32						
Depth (ft)	Elevation (ft)	Run No.	Recovery (%)	RQD (%)	Fractures/Foot	Lithology (Graphic Symbol)	Structure	Fracture Spacing	Lithologic Descriptions	Packer Test	Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
• 198											
• 199							ML				
• 200		41									
• 201			5.0/5.0 (100%)	4.7/5.0 (94%)			60°	1 mm	SILTY CLAY, VERY STIFF, SLIGHTLY PLASTIC, SOME BEDDING		
• 202							80°	3 mm			
• 203									VESICULAR BASALT, VERY DARK GRAY (N4), VESICLES UP TO 5 mm, GENERALLY 1-2 mm WITH TRACE SILTY CLAY WITH SOME REDDISH GRAY (10R 5/1) IN VESICLES		
• 204											
• 205		42					90°	2 mm			
• 206			4.4/5.0 (88%)	3.5/5.0 (70%)			90°	1-3 mm			
• 207									VOID, DRILLED VERY FAST FOR APPROX 0.5' TRACE SILT COATING		
• 208							90°	1 mm	BASALT GRADES TO GRAY (N5)		

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**MWH**

Project: Areva  
Feature: Core Log

**ROCK BORING LOG**

Hole No.: GW-1  
Sheet No.: 20 of 67  
Job No.: 1005746

Date Started:	4/21/08	Date Completed:	5/8/08	Logged By:	B. Bragdon	Checked By:	K. Esposito				
Total Depth (ft):	730.5	Depth to Water (ft):		Northing:	698,178.53	Vertical Angle:					
Drilling Contr.:	Crux Subsurface, Inc.	Driller:	Brandon Gereaux	Easting:	584,480.21	Azimuth:					
Drill Rig:	Rotary Core	Core Barrel:	HQ x 5'	Ground Elev.:	5176.32						
Depth (ft)	Elevation (ft)	Run No.	Recovery (%)	RQD (%)	Fractures/Foot	Lithology (Graphic Symbol)	Structure	Fracture Spacing	Lithologic Descriptions	Packer Test	Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
• 209											
• 210		43							VESICULAR BASALT, GRAY (N6) FINE GRAINED, SMALL VESICLES SOME UP TO 5 mm GENERALLY 1-2 mm		
• 211									FRACTURED TO RUBBLE 210-210.8	BOX 23	
• 212											
• 213											
• 214									GRADES BASALT, TO DARK REDDISH GRAY (10R 4/1) AND TO LARGER VESICLES UP TO 10 mm		
• 215		44							FRACTURED TO RUBBLE WITH TRACE DUSKY RED (10R 3/7) CINDERS LARGE VESICLES UP TO 20 mm SOME OLIVINE ALONG FRACTURES		
• 216											
• 217											
• 218											
• 219									GRADES TO VERY FINE GRAINED BASALT, GRAY (N6)		

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**MWH**

Project: Areva  
Feature: Core Log

**ROCK BORING LOG**

Hole No.: GW-1  
Sheet No.: 21 of 67  
Job No.: 1005746

Date Started:	4/21/08	Date Completed:	5/8/08	Logged By:	B. Bragdon	Checked By:	K. Esposito				
Total Depth (ft):	730.5	Depth to Water (ft):		Northng:	698,178.53	Vertical Angle:					
Drilling Contr.:	Crux Subsurface, Inc.	Driller:	Brandon Gereaux	Easting:	584,480.21	Azimuth:					
Drill Rig:	Rotary Core	Core Barrel:	HQ x 5'	Ground Elev.:	5176.32						
Depth (ft)	Elevation (ft)	Run No.	Recovery (%)	RQD (%)	Fractures/Foot	Lithology (Graphic Symbol)	Structure	Fracture Spacing	Lithologic Descriptions	Packer Test	Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
-220											BOX 24
-221		45	4.3/5.0 (96%)	3.3/5.0 (66%)							
-222											
-223											
-224											
-225		46									7/23/08
-226			3.2/5.0 (64%)	0/5.0 (0%)							
-227											
-228											
-229											
-230		47									

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## ROCK BORING LOG

Project: Areva  
Feature: Core Log

Hole No.: GW-1  
Sheet No.: 22 of 67  
Job No.: 1005746

Date Started:	4/21/08	Date Completed:	5/8/08	Logged By:	B. Bragdon	Checked By:	K. Esposito				
Total Depth (ft):	730.5	Depth to Water (ft):		Northing:	698,178.53	Vertical Angle:					
Drilling Contr.:	Crux Subsurface, Inc.	Driller:	Brandon Gereaux	Easting:	584,480.21	Azimuth:					
Drill Rig:	Rotary Core	Core Barrel:	HQ x 5'	Ground Elev.:	5176.32						
Depth (ft)	Elevation (ft)	Run No.	Recovery (%)	RQD (%)	Fractures/Foot	Lithology (Graphic Symbol)	Structure	Fracture Spacing	Lithologic Descriptions	Packer Test	Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
-231											BOX 25
-232									VESICULAR BASALT, WITH VESICLES UP TO 20 mm GENERALLY 2-10 mm DARK GRAY (N4), FINE GRAINED		
-233											
-234									VOID		
-235		48									
-236			5.0/5.0 (100%)	4.5/5.0 (90%)					GRADES TO FINE GRAINED BASALT, DARK GRAY (7.5R 4/1) WITH FEW VESICLES		
-237											
-238									RUBBLE		
-239											
-240		49									BOX 26
-241			5.0/5.0 (100%)	4.6/5.0 (92%)					FINE GRAINED BASALT, DARK GRAY (7.5R 4/1) FEW VESICLES GREATER THAN 1 mm		

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**MWH**

Project: Areva  
Feature: Core Log

**ROCK BORING LOG**

Hole No.: GW-1  
Sheet No.: 23 of 67  
Job No.: 1005746

Date Started:	4/21/08	Date Completed:	5/8/08	Logged By:	B. Bragdon	Checked By:	K. Esposito				
Total Depth (ft):	730.5	Depth to Water (ft):		Northing:	698,178.53	Vertical Angle:					
Drilling Contr.:	Crux Subsurface, Inc.	Driller:	Brandon Gereaux	Easting:	584,480.21	Azimuth:					
Drill Rig:	Rotary Core	Core Barrel:	HQ x 5'	Ground Elev.:	5176.32						
Depth (ft)	Elevation (ft)	Run No.	Recovery (%)	RQD (%)	Fractures/Foot	Lithology (Graphic Symbol)	Structure	Fracture Spacing	Lithologic Descriptions	Packer Test	Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
-242											
-243											
-244											
-245	50		4.9/5.0 (98%)	4.6/5.0 (92%)							
-246											
-247											
-248											
-249											
-250	51		5.0/5.0 (100%)	4.0/5.0 (80%)							BOX 27
-251											
-252											

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**ROCK BORING LOG**

Project: Areva Feature: Core Log								Hole No.: GW-1 Sheet No.: 24 of 67 Job No.: 1005746			
Date Started: 4/21/08			Date Completed: 5/8/08			Logged By: B. Bragdon			Checked By: K. Esposito		
Total Depth (ft): 730.5			Depth to Water (ft):			Northing: 698,178.53			Vertical Angle:		
Drilling Contr.: Crux Subsurface, Inc.			Driller: Brandon Gereaux			Easting: 584,480.21			Azimuth:		
Drill Rig: Rotary Core			Core Barrel: HQ x 5'			Ground Elev.: 5176.32					
Depth (ft)	Elevation (ft)	Run No.	Recovery (%)	RQD (%)	Fractures/Foot	Lithology (Graphic Symbol)	Structure	Fracture Spacing	Lithologic Descriptions	Packer Test	Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
-253						SM			SILTY SAND (SM), MODERATE YELLOWISH BROWN (10YR 5/4) NON PLASTIC		
-254							10°	2 mm	VESICULAR BASALT, BLACK (N2 5), ABUNDANT VESICLES UP TO 10 mm		
-255		52						2 mm	WITH TRACE SILTY SAND ALONG FRACTURE		
-256			5.0/5.0 (100%)	5.0/5.0 (100%)				2 mm			
-257											
-258											
-259											
-260		53		5.0/5.0 (100%)	4.7/5.0 (94%)		80°	1 mm		BOX 28	
-261											
-262											
-263											

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**MWH**

Project: Areva  
Feature: Core Log

**ROCK BORING LOG**

Hole No.: GW-1  
Sheet No.: 25 of 67  
Job No.: 1005746

Date Started: 4/21/08	Date Completed: 5/8/08	Logged By: B. Bragdon	Checked By: K. Esposito								
Total Depth (ft): 730.5	Depth to Water (ft):	Northng: 698,178.53	Vertical Angle:								
Drilling Contr.: Crux Subsurface, Inc.	Driller: Brandon Gereaux	Easting: 584,480.21	Azimuth:								
Drill Rig: Rotary Core	Core Barrel: HQ x 5'	Ground Elev.: 5176.32									
Depth (ft)	Elevation (ft)	Run No.	Recovery (%)	RQD (%)	Fractures/Foot	Lithology (Graphic Symbol)	Structure	Fracture Spacing	Lithologic Descriptions	Packer Test	Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
-284											
-265		54									
-266			5.0/5.0 (100%)	5.0/5.0 (100%)					VESICULAR BASALT, BLACK (N2.5) TO DARK GRAY (N4) FEW VESICLES GREATER THAN 5 mm		
-267											
-268								2 mm			
-269											
-270		55						2 mm	WITH TRACE YELLOWISH BROWN (10YR 5/4) SILT ALONG FRACTURE	BOX 29	
-271								45°			
-272									NO FRACTURES, DARK REDDISH GRAY (10R 4/1), FINE GRAINED SMALL VESICLES 1-2 mm		
-273											
-274											

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Project: Areva  
Feature: Core Log

## ROCK BORING LOG

Hole No.: GW-1  
Sheet No.: 26 of 67  
Job No.: 1005746

Date Started:	4/21/08	Date Completed:	5/8/08	Logged By:	B. Bragdon	Checked By:	K. Esposito				
Total Depth (ft):	730.5	Depth to Water (ft):		Northing:	698,178.53	Vertical Angle:					
Drilling Contr.:	Crux Subsurface, Inc.	Driller:	Brandon Gereaux	Easting:	584,480.21	Azimuth:					
Drill Rig:	Rotary Core	Core Barrel:	HQ x 5'	Ground Elev.:	5176.32						
Depth (ft)	Elevation (ft)	Run No.	Recovery (%)	RQD (%)	Fractures/Foot	Lithology (Graphic Symbol)	Structure	Fracture Spacing	Lithologic Descriptions	Packer Test	Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
• 275											
• 276		56	5.0/5.0 (100%)	4.3/5.0 (86%)				1 mm			
• 277											
• 278								1 mm	FINE GRAINED BASALT, WITH FEW VESICLES GREATER THAN 3 mm		
• 279											
• 280		57								BOX 30	
• 281			5.0/5.0 (100%)	5.0/5.0 (100%)				2 mm	BLACK (N2.5) BASALT, WITH ABUNDANT VESICLES 5-8 mm		
• 282									BASALT, GRADES TO DARK REDDISH GRAY (10R 3/1)		
• 283									GRADES TO BLACK (N2.5) BASALT, WITH ABUNDANT VESICLES 3-5 mm SOME 10-15 mm		
• 284									FRACTURES FILLED WITH MODERATE YELLOWISH BROWN (10YR 5/4) SILT		
• 285		58									

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## ROCK BORING LOG

Project: Areva  
Feature: Core LogHole No.: GW-1  
Sheet No.: 27 of 67  
Job No.: 1005746

Date Started:	4/21/08	Date Completed:	5/8/08	Logged By:	B. Bragdon	Checked By:	K. Esposito				
Total Depth (ft):	730.5	Depth to Water (ft):		Northing:	698,178.53	Vertical Angle:					
Drilling Contr.:	Crux Subsurface, Inc.	Driller:	Brandon Gereaux	Easting:	584,480.21	Azimuth:					
Drill Rig:	Rotary Core	Core Barrel:	HQ x 5'	Ground Elev.:	5176.32						
Depth (ft)	Elevation (ft)	Run No.	Recovery (%)	RQD (%)	Fractures/Foot	Lithology/Graphic Symbol	Structure	Fracture Spacing	Lithologic Descriptions	Packer Test	Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
• 286			5.0/5.0 (100%)	4.6/5.0 (92%)					BLACK (N2.5) BASALT, FINE GRAINED FEW VESICLES OVER 2 mm WITH FEW VUGS		
• 287											
• 288											
• 289									SOME SILT OF YELLOWISH BROWN (10YR 5/4) IN FRACTURES AND RUBBLE		
• 290		59							SOME DUSKY RED (10R 3/4) IN VUGS Voids		
• 291			5.0/5.0 (100%)	3.7/5.0 (74%)					SOME SILT OF YELLOWISH BROWN (10YR 5/4)		
• 292											
• 293											
• 294											
• 295		60	5.0/5.0 (100%)	4.3/5.0 (86%)					LARGER VESICLES APPROX 295 DARK GRAY (N4) TO BLACK (N2.5) WITH DUSKY RED IN Voids		
296									RUBBLE		

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Project: Areva  
Feature: Core Log

## ROCK BORING LOG

Hole No.: GW-1  
Sheet No.: 28 of 67  
Job No.: 1005746

Date Started:	4/21/08	Date Completed:	5/8/08	Logged By:	B. Bragdon	Checked By:	K. Esposito				
Total Depth (ft):	730.5	Depth to Water (ft):		Northing:	698,178.53	Vertical Angle:					
Drilling Contr.:	Crux Subsurface, Inc.	Driller:	Brandon Gereaux	Easting:	584,480.21	Azimuth:					
Drill Rig:	Rotary Core	Core Barrel:	HQ x 5'	Ground Elev.:	5176.32						
Depth (ft)	Elevation (ft)	Run No.	Recovery (%)	RQD (%)	Fractures/Foot	Lithology (Graphic Symbol)	Structure	Fracture Spacing	Lithologic Descriptions	Packer Test	Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
-297											
-298											BOX 32
-299											
-300		61	4.9/5.0 (98%)	4.6/5.0 (92%)							
-301											
-302											
-303											
-304											
-305		62	5.0/5.0 (100%)	3.7/5.0 (74%)							
-306											
-307											BOX 33

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**MWH**

Project: Areva  
Feature: Core Log

**ROCK BORING LOG**

Hole No.: GW-1  
Sheet No.: 29 of 67  
Job No.: 1005746

Date Started:	4/21/08	Date Completed:	5/8/08	Logged By:	B. Bragdon	Checked By:	K. Esposito				
Total Depth (ft):	730.5	Depth to Water (ft):		Northing:	698,178.53	Vertical Angle:					
Drilling Contr.:	Crux Subsurface, Inc.	Driller:	Brandon Gereaux	Easting:	584,480.21	Azimuth:					
Drill Rig:	Rotary Core	Core Barrel:	HQ x 5'	Ground Elev.:	5176.32						
Depth (ft)	Elevation (ft)	Run No.	Recovery (%)	RQD (%)	Fractures/Foot	Lithology (Graphic Symbol)	Structure	Fracture Spacing	Lithologic Descriptions	Packer Test	Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
-308									VERY FRACTURED BASALT, WITH WEAK RED (10R 4/4) CINDERS		
-309											
-310									VERY FRACTURED, BASALT, GRADES TO DUSKY RED (10R 3/2) WITH YELLOWISH BROWN (10YR 5/4) SILTY COATING ALONG FRACTURES		
-311		63	5.0/5.0 (100%)	3.8/5.0 (76%)							
-312									BLACK (N2.5) BASALT, WITH DUSKY RED (10R 3/2) IN VESICLES AND VOIDS UP TO 10 mm FRACTURE COATING OF LIGHT BROWN (7.5YR 6/3) AND IRIDESCENT COATING		
-313											
-314									VOID WITH LIGHT BROWN (7.5YR 6/3) COATING VESICLES UP TO 5 mm. SOME VUGS		
-315		64	2.0/2.5 (80%)	0.7/2.5 (28%)							
-316									RUBBLE OF DUSKY RED (10R 3/2) AND DARK GRAY (N4) BASALT, TRACE YELLOWISH BROWN (10YR 5/4) SILT		
-317											
-318		65	2.4/2.4 (100%)	2.4/2.4 (100%)					BLACK (N2.5) VESICULAR BASALT, VESICLES UP TO 5 mm		4/24/08

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## ROCK BORING LOG

Project: Areva  
Feature: Core Log

Hole No.: GW-1  
Sheet No.: 30 of 67  
Job No.: 1005746

Date Started:	4/21/08	Date Completed:	5/8/08	Logged By:	B. Bragdon	Checked By:	K. Esposito				
Total Depth (ft):	730.5	Depth to Water (ft):		Northing:	698,178.53	Vertical Angle:					
Drilling Contr.:	Crux Subsurface, Inc.	Driller:	Brandon Gereaux	Easting:	584,480.21	Azimuth:					
Drill Rig:	Rotary Core	Core Barrel:	HQ x 5'	Ground Elev.:	5176.32						
Depth (ft)	Elevation (ft)	Run No.	Recovery (%)	RQD (%)	Fractures/Foot	Lithology (Graphic Symbol)	Structure	Fracture Spacing	Lithologic Descriptions	Packer Test	Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
-319											SHORT CORE RUN TO CHECK DRILL BIT BOX 34
-320		66	4 2/4 6 (91%)	4,244 6 (91%)			60°	2 mm	VESICULAR BASALT, VERY DARK GRAY (N3) WITH VESICLES UP TO 10 mm		
-321											
-322											
-323											
-324											
-325		67	1.0/1.0 (100%)	1.0/1.0 (100%)					DECREASE IN VESICLES SIZE AND FINER GRAINED BASALT, VERY DARK GRAY (N3)		SHORT CORE RUN TO CHECK DRILL BIT
-326		68	5.0/5.0 (100%)	4.2/5.0 (84%)				1-2 mm			
-327											
-328											BOX 35
329											

1005746NC10-A.dwg

**ROCK BORING LOG**

Project: Areva Feature: Core Log							Hole No.: GW-1 Sheet No.: 31 of 67 Job No.: 1005746				
Date Started: 4/21/08			Date Completed: 5/8/08		Logged By: B. Bragdon		Checked By: K. Esposito				
Total Depth (ft): 730.5			Depth to Water (ft):		Northing: 698,178.53		Vertical Angle:				
Drilling Contr.: Crux Subsurface, Inc.			Driller: Brandon Gereaux		Easting: 584,480.21		Azimuth:				
Drill Rig: Rotary Core			Core Barrel: HQ x 5'		Ground Elev.: 5176.32						
Depth (ft)	Elevation (ft)	Run No.	Recovery (%)	RQD (%)	Fractures/Foot	Lithology (Graphic Symbol)	Structure	Fracture Spacing	Lithologic Descriptions	Packer Test	Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
-330		69									
-331			5.0/5.0 (100%)	4.4/5.0 (88%)					SOME GAPS AND Voids ALONG FRACTURES WITH YELLOWISH BROWN (10YR 5/4) SILT ALONG FRACTURE		
-332											
-333									GRADES TO VERY FINE GRAINED NO VESICLES >1 mm		
-334									VESICULAR BASALT, OF REDDISH GRAY (10R 3/1) WITH WEAK RED (10R 4/4) AND YELLOWISH BROWN (10YR 5/4) SILT ALONG FRACTURES. ABUNDANT VESICLES UP TO 10 mm		
-335		70									
-336			5.0/5.0 (100%)	4.7/5.0 (94%)							
-337											
-338									GRADES TO VERY DARK GRAY (N3) WITH REDDISH GRAY (10R 3/1) LOCALLY WITH FEW VESICLES VESICLES UP TO 3 mm	BOX 36	
-339											
-340		71									

1005746ND11-A.dwg



## ROCK BORING LOG

Project: Areva  
Feature: Core Log

Hole No.: GW-1  
Sheet No.: 32 of 67  
Job No.: 1005746

Date Started:	4/21/08	Date Completed:	5/8/08	Logged By:	B. Bragdon	Checked By:	K. Esposito
Total Depth (ft):	730.5	Depth to Water (ft):		Northing:	698,178.53	Vertical Angle:	
Drilling Contr.:	Crux Subsurface, Inc.	Driller:	Brandon Gereaux	Easting:	584,480.21	Azimuth:	
Drill Rig:	Rotary Core	Core Barrel:	HQ x 5'	Ground Elev.:	5176.32		
Depth (ft)	Elevation (ft)	Run No.	Recovery (%)	RQD (%)	Fractures/Foot	Lithology/Graphic Symbol	Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
-341			5.0/5.0 (100%)	4.6/5.0 (92%)			
-342							
-343							
-344							
-345		72	5.0/5.0 (100%)	4.7/5.0 (94%)			
-346							
-347							BOX 37
-348							
-349							
-350		73	5.0/5.0 (100%)	5.0/5.0 (100%)			
-351							

1005746NC11-A.dwg

**ROCK BORING LOG**

**MWH**

Project: Areva  
Feature: Core Log

Date Started: 4/21/08 Date Completed: 5/8/08 Logged By: B. Bragdon Checked By: K. Esposito

Total Depth (ft): 730.5 Depth to Water (ft): Northing: 698,178.53 Vertical Angle:

Drilling Contr.: Crux Subsurface, Inc. Driller: Brandon Gereaux Easting: 584,480.21 Azimuth:

Drill Rig: Rotary Core Core Barrel: HQ x 5' Ground Elev.: 5176.32

Depth (ft) Elevation (ft) Run No. Recovery (%) RQD (%) Fractures/Foot Lithology (Graphic Symbol) Structure Fracture Spacing Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.) Packer Test

-352 -353 -354 -355 -356 -357 -358 -359 -360 -361 -362

74 4 5/5 0 (90%) 4.3/5 0 (96%) 60° 10 mm 2 mm 3 mm 1 mm 2 mm

75 5 0/5 0 (100%) 4 6/5 0 (92%)

90° 2-10 mm

GRADE TO FINE GRAINED BASALT, WITH SOME HORIZONTAL VUGS, VESICLES 1 mm OR <1 mm, DARK GRAY (N4)

VOID WITH TRACE YELLOWISH BROWN COATING ALONG FRACTURE, BASALT, GRADES TO WEAK RED (10R 4/3) WITH VESICLES UP TO 15 mm

BOX 38

GRADES TO DARK REDDISH GRAY (10R 3/1) WITH VESICLES UP TO 15 mm WITH SOME BENTONITE FROM DRILLING FLUID ALONG FRACTURES

GRADES TO VERY FINE GRAINED BASALT

GRADES TO BASALT, WITH VESICLES UP TO 8 mm, BLACK (N2 5)

VOID 10-20 mm

1005746NC11-A.dwg



## ROCK BORING LOG

Project: Areva  
Feature: Core Log

Hole No.: GW-1  
Sheet No.: 34 of 67  
Job No.: 1005746

Date Started:	4/21/08	Date Completed:	5/8/08	Logged By:	B. Bragdon	Checked By:	K. Esposito				
Total Depth (ft):	730.5	Depth to Water (ft):		Northing:	698,178.53	Vertical Angle:					
Drilling Contr.:	Crux Subsurface, Inc.	Driller:	Brandon Gereaux	Easting:	584,480.21	Azimuth:					
Drill Rig:	Rotary Core	Core Barrel:	HQ x 5'	Ground Elev.:	5176.32						
Depth (ft)	Elevation (ft)	Run No.	Recovery (%)	RQD (%)	Fractures/Foot	Lithology (Graphic Symbol)	Structure	Fracture Spacing	Lithologic Descriptions	Packer Test	Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
-363											
-364											
-365		76									
-366			4.5/5.0 (90%)	2.8/5.0 (56%)							
-367											
-368											
-369											
-370		77	4.9/5.0 (38%)	4.9/5.0 (38%)							
-371											
-372											
-373											

1005746NC11-A.dwg



Project: Areva  
Feature: Core Log

## ROCK BORING LOG

Hole No.: GW-1  
Sheet No.: 35 of 67  
Job No.: 1005746

Date Started:	4/21/08	Date Completed:	5/8/08	Logged By:	B. Bragdon	Checked By:	K. Esposito
Total Depth (ft):	730.5	Depth to Water (ft):		Northing:	698,178.53	Vertical Angle:	
Drilling Contr.:	Crux Subsurface, Inc.	Driller:	Brandon Gereaux	Easting:	584,480.21	Azimuth:	
Drill Rig:	Rotary Core	Core Barrel:	HQ x 5'	Ground Elev.:	5176.32		
Depth (ft)	Elevation (ft)	Run No.	Recovery (%)	RQD (%)	Fractures/Foot	Lithology (Graphic Symbol)	Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
• 374							
• 375		78	4.9/5.0 (98%)	4.9/5.0 (98%)			
• 376							GRADES TO VERY FINE GRAINED BASALT. FEW VESICLES AND VOIDS UP TO 10 mm GENERALLY <1 mm
• 377							
• 378							
• 379							
• 380		79	4.9/5.0 (98%)	4.6/5.0 (92%)			
• 381							VERY FINE GRAINED BASALT, WITH FEW VESICLES >1 mm GRADES TO BLACK (N2.5)
• 382							WITH TRACE SILTY COATING IN FRACTURE AND VOID OF YELLOWISH BROWN (10YR 54)
• 383							SOME RUBBLE
• 384							

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## ROCK BORING LOG

Project: Areva  
Feature: Core Log

Hole No.: GW-1  
Sheet No.: 36 of 67  
Job No.: 1005746

Date Started:	4/21/08	Date Completed:	5/8/08	Logged By:	B. Bragdon	Checked By:	K. Esposito		
Total Depth (ft):	730.5	Depth to Water (ft):		Northing:	698,178.53	Vertical Angle:			
Drilling Contr.:	Crux Subsurface, Inc.	Driller:	Brandon Gereaux	Easting:	584,480.21	Azimuth:			
Drill Rig:	Rotary Core	Core Barrel:	HQ x 5'	Ground Elev.:	5176.32				
Depth (ft)	Elevation (ft)	Run No.	Recovery (%)	RQD (%)	Fractures/Foot	Lithology (Graphic Symbol)	Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)		
						Structure	Fracture Spacing	Lithologic Descriptions	Packer Test
-385									
-386		80	5.0/5.0 (100%)	5.0/5.0 (100%)				VERY FINE GRAINED BASALT, BLACK (N2.5) WITH FEW VESICLES >1 mm	
-387									BOX 41
-388								WITH TRACE SILTY COATING LOCALLY ALONG FRACTURES OF YELLOWISH BROWN (10YR 5/4)	
-389									
-390		81	5.0/5.0 (100%)	4.3/5.0 (90%)					
-391									
-392									
-393									
-394									
-395		82	4.5/5.0 (90%)	2.8/5.0 (56%)					BOX 42 4/25/08

1005746NC11-A.dwg

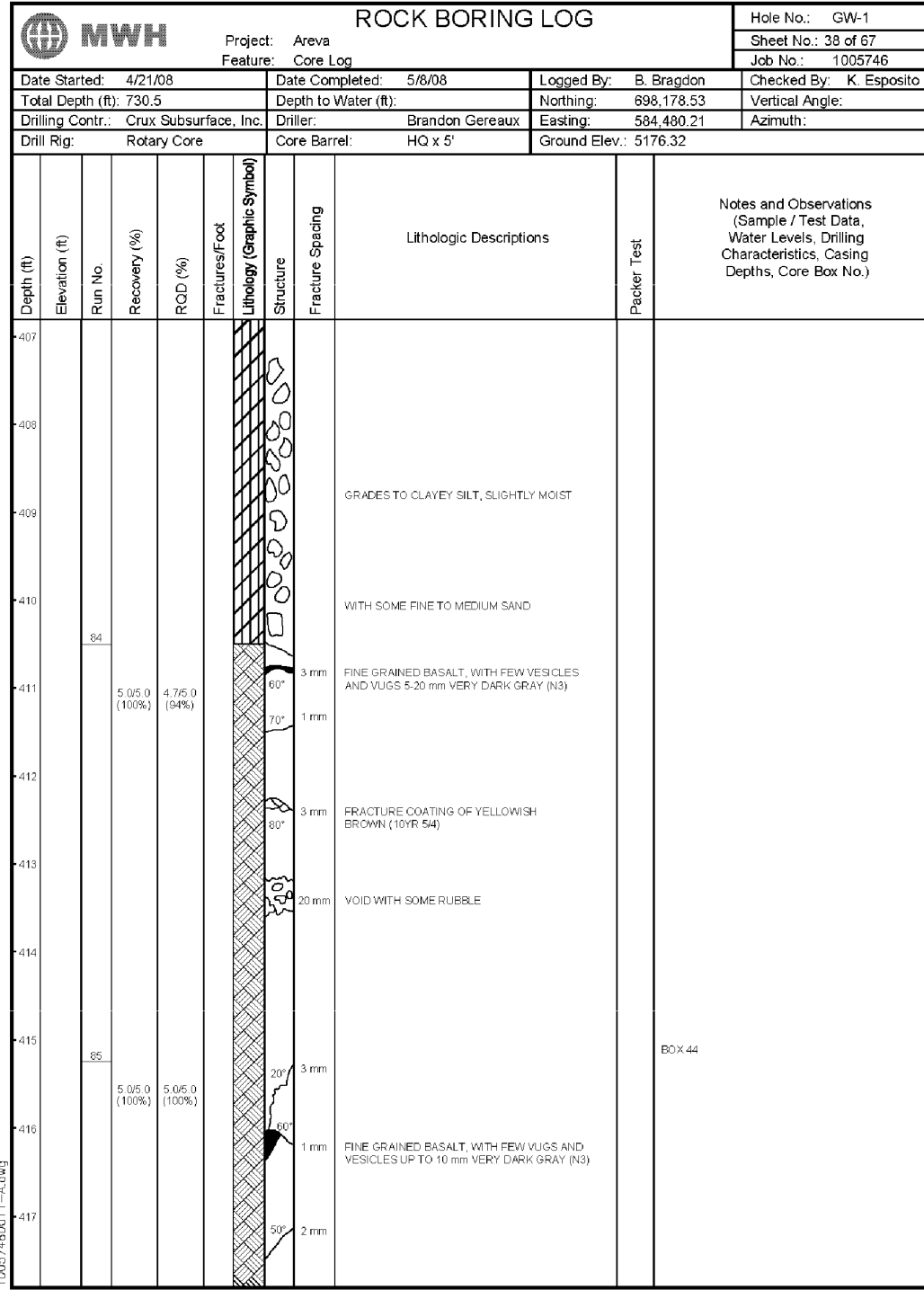


## ROCK BORING LOG

Project: Areva  
Feature: Core Log

Hole No.: GW-1  
Sheet No.: 37 of 67  
Job No.: 1005746

Date Started:	4/21/08	Date Completed:	5/8/08	Logged By:	B. Bragdon	Checked By:	K. Esposito				
Total Depth (ft):	730.5	Depth to Water (ft):		Northing:	698,178.53	Vertical Angle:					
Drilling Contr.:	Crux Subsurface, Inc.	Driller:	Brandon Gereaux	Easting:	584,480.21	Azimuth:					
Drill Rig:	Rotary Core	Core Barrel:	HQ x 5'	Ground Elev.:	5176.32						
Depth (ft)	Elevation (ft)	Run No.	Recovery (%)	RQD (%)	Fractures/Foot	Lithology (Graphic Symbol)	Fracture Spacing	Structure	Lithologic Descriptions	Packer Test	Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
-396											
-397									VESICULAR BASALT, DARK REDDISH GRAY (10R 3/1) WITH VESICLES AND FRACTURES OF RED (10R 4/6). VERY BROKEN 2-5 mm VUGS UP TO 20 mm		
-398											
-399									GRADES TO VERY FINE GRAINED BASALT, WITH VERY FEW VESICLES >1 mm VERY DARK GRAY (N3) TO BLACK (N5)		
-400		83	4,844.8 (100%)	4,844.8 (100%)							
-401									GRADES TO VESICULAR BASALT, WITH VESICLES UP TO 5-8 mm, VERY DARK GRAY (N3)		
-402											
-403									SILT/CLAY, LOW TO MEDIUM PLASTICITY LOCALLY, STRONG BROWN (5YR 5/6) WITH COARSE GRAVEL TO COBBLE SIZE BASALT		
-404											
-405		83	4,250.0 (84%)	0/5.0 (0%)							
-406									INCREASE IN SIZE OF BASALT IN SOIL MATRIX BROWN (7.5YR 5/3)		
										TEST P-4 TEST P-5 TEST P-6 TEST P-7 TEST P-8 TEST P-9 TEST P-10 TEST P-11 TEST P-12 TEST P-13 TEST P-14 TEST P-15 TEST P-16 TEST P-17 TEST P-18 TEST P-19 TEST P-20 TEST P-21 TEST P-22 TEST P-23 TEST P-24 TEST P-25 TEST P-26 TEST P-27 TEST P-28 TEST P-29 TEST P-30 TEST P-31 TEST P-32 TEST P-33 TEST P-34 TEST P-35 TEST P-36 TEST P-37 TEST P-38 TEST P-39 TEST P-40 TEST P-41 TEST P-42 TEST P-43 TEST P-44 TEST P-45 TEST P-46 TEST P-47 TEST P-48 TEST P-49 TEST P-50 TEST P-51 TEST P-52 TEST P-53 TEST P-54 TEST P-55 TEST P-56 TEST P-57 TEST P-58 TEST P-59 TEST P-60 TEST P-61 TEST P-62 TEST P-63 TEST P-64 TEST P-65 TEST P-66 TEST P-67 TEST P-68 TEST P-69 TEST P-70 TEST P-71 TEST P-72 TEST P-73 TEST P-74 TEST P-75 TEST P-76 TEST P-77 TEST P-78 TEST P-79 TEST P-80 TEST P-81 TEST P-82 TEST P-83 TEST P-84 TEST P-85 TEST P-86 TEST P-87 TEST P-88 TEST P-89 TEST P-90 TEST P-91 TEST P-92 TEST P-93 TEST P-94 TEST P-95 TEST P-96 TEST P-97 TEST P-98 TEST P-99 TEST P-100 TEST P-101 TEST P-102 TEST P-103 TEST P-104 TEST P-105 TEST P-106 TEST P-107 TEST P-108 TEST P-109 TEST P-110 TEST P-111 TEST P-112 TEST P-113 TEST P-114 TEST P-115 TEST P-116 TEST P-117 TEST P-118 TEST P-119 TEST P-120 TEST P-121 TEST P-122 TEST P-123 TEST P-124 TEST P-125 TEST P-126 TEST P-127 TEST P-128 TEST P-129 TEST P-130 TEST P-131 TEST P-132 TEST P-133 TEST P-134 TEST P-135 TEST P-136 TEST P-137 TEST P-138 TEST P-139 TEST P-140 TEST P-141 TEST P-142 TEST P-143 TEST P-144 TEST P-145 TEST P-146 TEST P-147 TEST P-148 TEST P-149 TEST P-150 TEST P-151 TEST P-152 TEST P-153 TEST P-154 TEST P-155 TEST P-156 TEST P-157 TEST P-158 TEST P-159 TEST P-160 TEST P-161 TEST P-162 TEST P-163 TEST P-164 TEST P-165 TEST P-166 TEST P-167 TEST P-168 TEST P-169 TEST P-170 TEST P-171 TEST P-172 TEST P-173 TEST P-174 TEST P-175 TEST P-176 TEST P-177 TEST P-178 TEST P-179 TEST P-180 TEST P-181 TEST P-182 TEST P-183 TEST P-184 TEST P-185 TEST P-186 TEST P-187 TEST P-188 TEST P-189 TEST P-190 TEST P-191 TEST P-192 TEST P-193 TEST P-194 TEST P-195 TEST P-196 TEST P-197 TEST P-198 TEST P-199 TEST P-200 TEST P-201 TEST P-202 TEST P-203 TEST P-204 TEST P-205 TEST P-206 TEST P-207 TEST P-208 TEST P-209 TEST P-210 TEST P-211 TEST P-212 TEST P-213 TEST P-214 TEST P-215 TEST P-216 TEST P-217 TEST P-218 TEST P-219 TEST P-220 TEST P-221 TEST P-222 TEST P-223 TEST P-224 TEST P-225 TEST P-226 TEST P-227 TEST P-228 TEST P-229 TEST P-230 TEST P-231 TEST P-232 TEST P-233 TEST P-234 TEST P-235 TEST P-236 TEST P-237 TEST P-238 TEST P-239 TEST P-240 TEST P-241 TEST P-242 TEST P-243 TEST P-244 TEST P-245 TEST P-246 TEST P-247 TEST P-248 TEST P-249 TEST P-250 TEST P-251 TEST P-252 TEST P-253 TEST P-254 TEST P-255 TEST P-256 TEST P-257 TEST P-258 TEST P-259 TEST P-260 TEST P-261 TEST P-262 TEST P-263 TEST P-264 TEST P-265 TEST P-266 TEST P-267 TEST P-268 TEST P-269 TEST P-270 TEST P-271 TEST P-272 TEST P-273 TEST P-274 TEST P-275 TEST P-276 TEST P-277 TEST P-278 TEST P-279 TEST P-280 TEST P-281 TEST P-282 TEST P-283 TEST P-284 TEST P-285 TEST P-286 TEST P-287 TEST P-288 TEST P-289 TEST P-290 TEST P-291 TEST P-292 TEST P-293 TEST P-294 TEST P-295 TEST P-296 TEST P-297 TEST P-298 TEST P-299 TEST P-300 TEST P-301 TEST P-302 TEST P-303 TEST P-304 TEST P-305 TEST P-306 TEST P-307 TEST P-308 TEST P-309 TEST P-310 TEST P-311 TEST P-312 TEST P-313 TEST P-314 TEST P-315 TEST P-316 TEST P-317 TEST P-318 TEST P-319 TEST P-320 TEST P-321 TEST P-322 TEST P-323 TEST P-324 TEST P-325 TEST P-326 TEST P-327 TEST P-328 TEST P-329 TEST P-330 TEST P-331 TEST P-332 TEST P-333 TEST P-334 TEST P-335 TEST P-336 TEST P-337 TEST P-338 TEST P-339 TEST P-340 TEST P-341 TEST P-342 TEST P-343 TEST P-344 TEST P-345 TEST P-346 TEST P-347 TEST P-348 TEST P-349 TEST P-350 TEST P-351 TEST P-352 TEST P-353 TEST P-354 TEST P-355 TEST P-356 TEST P-357 TEST P-358 TEST P-359 TEST P-360 TEST P-361 TEST P-362 TEST P-363 TEST P-364 TEST P-365 TEST P-366 TEST P-367 TEST P-368 TEST P-369 TEST P-370 TEST P-371 TEST P-372 TEST P-373 TEST P-374 TEST P-375 TEST P-376 TEST P-377 TEST P-378 TEST P-379 TEST P-380 TEST P-381 TEST P-382 TEST P-383 TEST P-384 TEST P-385 TEST P-386 TEST P-387 TEST P-388 TEST P-389 TEST P-390 TEST P-391 TEST P-392 TEST P-393 TEST P-394 TEST P-395 TEST P-396 TEST P-397 TEST P-398 TEST P-399 TEST P-400 TEST P-401 TEST P-402 TEST P-403 TEST P-404 TEST P-405 TEST P-406 TEST P-407 TEST P-408 TEST P-409 TEST P-410 TEST P-411 TEST P-412 TEST P-413 TEST P-414 TEST P-415 TEST P-416 TEST P-417 TEST P-418 TEST P-419 TEST P-420 TEST P-421 TEST P-422 TEST P-423 TEST P-424 TEST P-425 TEST P-426 TEST P-427 TEST P-428 TEST P-429 TEST P-430 TEST P-431 TEST P-432 TEST P-433 TEST P-434 TEST P-435 TEST P-436 TEST P-437 TEST P-438 TEST P-439 TEST P-440 TEST P-441 TEST P-442 TEST P-443 TEST P-444 TEST P-445 TEST P-446 TEST P-447 TEST P-448 TEST P-449 TEST P-450 TEST P-451 TEST P-452 TEST P-453 TEST P-454 TEST P-455 TEST P-456 TEST P-457 TEST P-458 TEST P-459 TEST P-460 TEST P-461 TEST P-462 TEST P-463 TEST P-464 TEST P-465 TEST P-466 TEST P-467 TEST P-468 TEST P-469 TEST P-470 TEST P-471 TEST P-472 TEST P-473 TEST P-474 TEST P-475 TEST P-476 TEST P-477 TEST P-478 TEST P-479 TEST P-480 TEST P-481 TEST P-482 TEST P-483 TEST P-484 TEST P-485 TEST P-486 TEST P-487 TEST P-488 TEST P-489 TEST P-490 TEST P-491 TEST P-492 TEST P-493 TEST P-494 TEST P-495 TEST P-496 TEST P-497 TEST P-498 TEST P-499 TEST P-500 TEST P-501 TEST P-502 TEST P-503 TEST P-504 TEST P-505 TEST P-506 TEST P-507 TEST P-508 TEST P-509 TEST P-510 TEST P-511 TEST P-512 TEST P-513 TEST P-514 TEST P-515 TEST P-516 TEST P-517 TEST P-518 TEST P-519 TEST P-520 TEST P-521 TEST P-522 TEST P-523 TEST P-524 TEST P-525 TEST P-526 TEST P-527 TEST P-528 TEST P-529 TEST P-530 TEST P-531 TEST P-532 TEST P-533 TEST P-534 TEST P-535 TEST P-536 TEST P-537 TEST P-538 TEST P-539 TEST P-540 TEST P-541 TEST P-542 TEST P-543 TEST P-544 TEST P-545 TEST P-546 TEST P-547 TEST P-548 TEST P-549 TEST P-550 TEST P-551 TEST P-552 TEST P-553 TEST P-554 TEST P-555 TEST P-556 TEST P-557 TEST P-558 TEST P-559 TEST P-560 TEST P-561 TEST P-562 TEST P-563 TEST P-564 TEST P-565 TEST P-566 TEST P-567 TEST P-568 TEST P-569 TEST P-570 TEST P-571 TEST P-572 TEST P-573 TEST P-574 TEST P-575 TEST P-576 TEST P-577 TEST P-578 TEST P-579 TEST P-580 TEST P-581 TEST P-582 TEST P-583 TEST P-584 TEST P-585 TEST P-586 TEST P-587 TEST P-588 TEST P-589 TEST P-590 TEST P-591 TEST P-592 TEST P-593 TEST P-594 TEST P-595 TEST P-596 TEST P-597 TEST P-598 TEST P-599 TEST P-600 TEST P-601 TEST P-602 TEST P-603 TEST P-604 TEST P-605 TEST P-606 TEST P-607 TEST P-608 TEST P-609 TEST P-610 TEST P-611 TEST P-612 TEST P-613 TEST P-614 TEST P-615 TEST P-616 TEST P-617 TEST P-618 TEST P-619 TEST P-620 TEST P-621 TEST P-622 TEST P-623 TEST P-624 TEST P-625 TEST P-626 TEST P-627 TEST P-628 TEST P-629 TEST P-630 TEST P-631 TEST P-632 TEST P-633 TEST P-634 TEST P-635 TEST P-636 TEST P-637 TEST P-638 TEST P-639 TEST P-640 TEST P-641 TEST P-642 TEST P-643 TEST P-644 TEST P-645 TEST P-646 TEST P-647 TEST P-648 TEST P-649 TEST P-650 TEST P-651 TEST P-652 TEST P-653 TEST P-654 TEST P-655 TEST P-656 TEST P-657 TEST P-658 TEST P-659 TEST P-660 TEST P-661 TEST P-662 TEST P-663 TEST P-664 TEST P-665 TEST P-666 TEST P-667 TEST P-668 TEST P-669 TEST P-670 TEST P-671 TEST P-672 TEST P-673 TEST P-674 TEST P-675 TEST P-676 TEST P-677 TEST P-678 TEST P-679 TEST P-680 TEST P-681 TEST P-682 TEST P-683 TEST P-684 TEST P-685 TEST P-686 TEST P-687 TEST P-688 TEST P-689 TEST P-690 TEST P-691 TEST P-692 TEST P-693 TEST P-694 TEST P-695 TEST P-696 TEST P-697 TEST P-698 TEST P-699 TEST P-700 TEST P-701 TEST P-702 TEST P-703 TEST P-704 TEST P-705 TEST P-706 TEST P-707 TEST P-708 TEST P-709 TEST P-710 TEST P-711 TEST P-712 TEST P-713 TEST P-714 TEST P-715 TEST P-716 TEST P-717 TEST P-718 TEST P-719 TEST P-720 TEST P-721 TEST P-722 TEST P-723 TEST P-724 TEST P-725 TEST P-726 TEST P-727 TEST P-728 TEST P-729 TEST P-730 TEST P-731 TEST P-732 TEST P-733 TEST P-734 TEST P-735 TEST P-736 TEST P-737 TEST P-738 TEST P-739 TEST P-740 TEST P-741 TEST P-742 TEST P-743 TEST P-744 TEST P-745 TEST P-746 TEST P-747 TEST P-748 TEST P-749 TEST P-750 TEST P-751 TEST P-752 TEST P-753 TEST P-754 TEST P-755 TEST P-756 TEST P-757 TEST P-758 TEST P-759 TEST P-760 TEST P-761 TEST P-762 TEST P-763 TEST P-764 TEST P-765 TEST P-766 TEST P-767 TEST P-768 TEST P-769 TEST P-770 TEST P-771 TEST P-772 TEST P-773 TEST P-774 TEST P-775 TEST P-776 TEST P-777 TEST P-778 TEST P-779 TEST P-780 TEST P-781 TEST P-782 TEST P-783 TEST P-784 TEST P-785 TEST P-786 TEST P-787 TEST P-788 TEST P-789 TEST P-790 TEST P-791 TEST P-792 TEST P-793 TEST P-794 TEST P-795 TEST P-796 TEST P-797 TEST P-798 TEST P-799 TEST P-800 TEST P-801 TEST P-802 TEST P-803 TEST P-804 TEST P-805 TEST P-806 TEST P-807 TEST P-808 TEST P-809 TEST P-810 TEST P-811 TEST P-812 TEST P-813 TEST P-814 TEST P-815 TEST P-816 TEST P-817 TEST P-818 TEST P-819 TEST P-820 TEST P-821 TEST P-822 TEST P-823 TEST P-824 TEST P-825 TEST P-826 TEST P-827 TEST P-828 TEST P-829 TEST P-830 TEST P-831 TEST P-832 TEST P-833 TEST P-834 TEST P-835 TEST P-836 TEST P-837 TEST P-838 TEST P-839 TEST P-840 TEST P-841 TEST P-842 TEST P-843 TEST P-844 TEST P-845 TEST P-846 TEST P-847 TEST P-848 TEST P-849 TEST P-850 TEST P-851 TEST P-852 TEST P-853 TEST P-854 TEST P-855 TEST P-856 TEST P-857 TEST P-858 TEST P-859 TEST P-860 TEST P-861 TEST P-862 TEST P-863 TEST P-864 TEST P-865 TEST P-866 TEST P-867 TEST P-868 TEST P-869 TEST P-870 TEST P-871 TEST P-872 TEST P-873 TEST P-874 TEST P-875 TEST P-876 TEST P-877 TEST P-878 TEST P-879 TEST P-880 TEST P-881 TEST P-882 TEST P-883 TEST P-884 TEST P-885 TEST P-886 TEST P-887 TEST P-888 TEST P-889 TEST P-890 TEST P-891 TEST P-892 TEST P-893 TEST P-894 TEST P-895 TEST P-896 TEST P-897 TEST P-898 TEST P-899 TEST P-900 TEST P-901 TEST P-902 TEST P-903 TEST P-904 TEST P-905 TEST P-906 TEST P-907 TEST P-908 TEST P-909 TEST P-910 TEST P-911 TEST P-912 TEST P-913 TEST P-914 TEST P-915 TEST P-916 TEST P-917 TEST P-918 TEST P-919 TEST P-920 TEST P-921 TEST P-922 TEST P-923 TEST P-924 TEST P-925 TEST P-926 TEST P-927 TEST P-928 TEST P-929 TEST P-930 TEST P-931 TEST P-932 TEST P-933 TEST P-934 TEST P-935 TEST P-936 TEST P-937 TEST P-938 TEST P-939 TEST P-940 TEST P-941 TEST P-942 TEST P-943 TEST P-944 TEST P-945 TEST P-946 TEST P-947 TEST P-948 TEST P-949 TEST P-950 TEST P-951 TEST P-952 TEST P-953 TEST P-954 TEST P-955 TEST P-956 TEST P-957 TEST P-958 TEST P-959 TEST P-960 TEST P-961 TEST P-962 TEST P-963 TEST P-964 TEST P-965 TEST P-966 TEST P-967 TEST P-968 TEST P-969 TEST P-970 TEST P-971 TEST P-972 TEST P-973 TEST P-974 TEST P-975 TEST P-976 TEST P-977 TEST P-978 TEST P-979 TEST P-980 TEST P-981 TEST P-982 TEST P-983 TEST P-984 TEST P-985 TEST P-986 TEST P-987 TEST P-988 TEST P-989 TEST P-990 TEST P-991 TEST P-992 TEST P-993 TEST P-994 TEST P-995 TEST P-996 TEST P-997 TEST P-998 TEST P-999 TEST P-1000 TEST P-1001 TEST P-1002 TEST P-1003 TEST P-1004 TEST P-1005 TEST P-1006 TEST P-1007 TEST P-1008 TEST P-1009 TEST P-1010 TEST P-1011 TEST P-1012 TEST P-1013 TEST P-1014 TEST P-1015 TEST P-1016 TEST P-1017 TEST P-1018 TEST P-1019 TEST P-1020 TEST P-1021 TEST P-1022 TEST P-1023 TEST P-1024 TEST P-1025 TEST P-1026 TEST P-1027 TEST P-1028 TEST P-1029 TEST P-1030 TEST P-1031 TEST P-1032 TEST P-1033 TEST P-1034 TEST P-1035 TEST P-1036 TEST P-1037 TEST P-1038 TEST P-1039 TEST P-1040 TEST P-1041 TEST P-1042 TEST P-1043 TEST P-1044 TEST P-1045 TEST P-1046 TEST P-1047 TEST P-1048 TEST P-1049 TEST P-1050 TEST P-1051 TEST P-1052 TEST P-1053 TEST P-1054 TEST P-1055 TEST P-1056 TEST P-1057 TEST P-1058 TEST P-1059 TEST P-1060 TEST P-1061 TEST P-1062 TEST P-1063 TEST P-1064 TEST P-1065 TEST P-1066 TEST P-1067 TEST P-1068 TEST P-1069 TEST P-1070 TEST P-1071 TEST P-1072 TEST P-1073 TEST P-1074 TEST P-1075 TEST P-1076 TEST P-1077 TEST P-1078 TEST P-1079 TEST P-1080 TEST P-1081 TEST P-1082 TEST P-1083 TEST P-1084 TEST P-1085 TEST P-1086 TEST P-1087 TEST P-1088 TEST P-1089 TEST P-1090 TEST P-1091 TEST P-1092 TEST P-1093 TEST P-1094 TEST P-1095 TEST P-1096 TEST P-1097 TEST P-1098 TEST P-1099 TEST P-1100 TEST P-1101 TEST P-1102 TEST P-1103 TEST P-1104 TEST P-1105 TEST P-1106 TEST P-1107 TEST P-1108 TEST P-1109 TEST P-1110 TEST P-1111 TEST P-1112 TEST P-1113 TEST P-1114 TEST P-1115 TEST P-1116 TEST P-1117 TEST P-1118 TEST P-1119 TEST P-1120 TEST P-1121 TEST P-1122 TEST P-1123 TEST P-1124 TEST P-1125 TEST P-1126 TEST P-1127 TEST P-1128 TEST P-1129 TEST P-1130 TEST P-1131 TEST P-1132 TEST P-1133 TEST P-1134 TEST P-1135 TEST P-1136 TEST P-1137 TEST P-1138 TEST P-1139 TEST P-1140 TEST P-1141 TEST P-1142 TEST P-1143 TEST P-1144 TEST P-1145 TEST P-1146 TEST P-1147 TEST P-1148 TEST P-1149 TEST P-1150 TEST P-1151 TEST P-1152 TEST P-1153 TEST P-1154 TEST P-1155 TEST P-1156 TEST P-1157 TEST P-1158 TEST P-1159 TEST P-1160 TEST P-1161 TEST P-1162 TEST P-1163 TEST P-1164 TEST P-1165 TEST P-1166 TEST P-1167 TEST P-1168 TEST P-1169 TEST P-1170 TEST P-1171 TEST P-1172 TEST P-1173 TEST P-117	





## ROCK BORING LOG

Project: Areva  
Feature: Core Log

Hole No.: GW-1  
Sheet No.: 39 of 67  
Job No.: 1005746

Date Started:	4/21/08	Date Completed:	5/8/08	Logged By:	B. Bragdon	Checked By:	K. Esposito				
Total Depth (ft):	730.5	Depth to Water (ft):		Northing:	698,178.53	Vertical Angle:					
Drilling Contr.:	Crux Subsurface, Inc.	Driller:	Brandon Gereaux	Easting:	584,480.21	Azimuth:					
Drill Rig:	Rotary Core	Core Barrel:	HQ x 5'	Ground Elev.:	5176.32						
Depth (ft)	Elevation (ft)	Run No.	Recovery (%)	RQD (%)	Fractures/Foot	Lithology (Graphic Symbol)	Structure	Fracture Spacing	Lithologic Descriptions	Packer Test	Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
• 418											
• 419											
• 420		86									
• 421			5.0/5.0 (100%)	3.7/5.0 (74%)							
• 422											
• 423											
• 424											
• 425		86	5.0/5.0 (100%)	4.5/5.0 (90%)						BOX 45	
• 426											
• 427											
• 428											

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## ROCK BORING LOG

Project: Areva  
Feature: Core Log

Hole No.: GW-1  
Sheet No.: 40 of 67  
Job No.: 1005746

Date Started:	4/21/08	Date Completed:	5/8/08	Logged By:	B. Bragdon	Checked By:	K. Esposito
Total Depth (ft):	730.5	Depth to Water (ft):		Northing:	698,178.53	Vertical Angle:	
Drilling Contr.:	Crux Subsurface, Inc.	Driller:	Brandon Gereaux	Easting:	584,480.21	Azimuth:	
Drill Rig:	Rotary Core	Core Barrel:	HQ x 5'	Ground Elev.:	5176.32		
Depth (ft)	Elevation (ft)	Run No.	Recovery (%)	RQD (%)	Fractures/Foot	Lithology (Graphic Symbol)	Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
• 429						Structure 85° 2 mm	
• 430		88	4.5/5.0 (90%)	3.0/5.0 (60%)			
• 431						VESICULAR BASALT, WITH PHENOCRYSTS. VESICLES UP TO 10 mm GENERALLY 2-5 mm, BLACK (N2.5) WITH SOME DUSKY RED (10R 4/4) IN FRACTURES AND VESICLES	
• 432						RUBBLE	
• 433							
• 434							
• 435		89	5.0/5.0 (100%)	3.4/5.0 (68%)		70° 1 mm	WITH DUSKY RED (10R 4/4) CINDERS AT 435.5
• 436						40° 40° 3.5 mm	
• 437						20° 20° 90° 30° 1-2 mm	VESICLES BASALT, WITH PHENOCRYSTS VESICLES UP TO 5-8 mm, GENERALLY 1-5 mm, BLACK (N2.5)
• 438							
• 439							TRACE DUSKY RED (10R 4/4) AND YELLOWISH BROWN (10YR 5/4) ALONG FRACTURES

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**ROCK BORING LOG**

**MWH**

Project: Areva  
Feature: Core Log

Date Started: 4/21/08 Date Completed: 5/8/08 Logged By: B. Bragdon Checked By: K. Esposito

Total Depth (ft): 730.5 Depth to Water (ft): Northing: 698,178.53 Vertical Angle:

Drilling Contr.: Crux Subsurface, Inc. Driller: Brandon Gereaux Easting: 584,480.21 Azimuth:

Drill Rig: Rotary Core Core Barrel: HQ x 5' Ground Elev.: 5176.32

Depth (ft) Elevation (ft) Run No. Recovery (%) RQD (%) Fractures/Foot Lithology (Graphic Symbol) Structure Fracture Spacing Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.) Packer Test

•440  
•441 90 4.9/5.0 (98%) 4.6/5.0 (92%) 10° 1 mm VESICULAR BASALT, VERY DARK GRAY (N3) WITH DUSKY RED (10R 3/2) IN VESICLES AND SOME FRACTURES VESICLES UP TO 10 mm GENERALLY 3-5 mm  
•442  
•443  
•444  
•445 91 5.0/5.0 (100%) 5.0/5.0 (100%) 70° 1 mm 20° 1 mm 85° 2 mm 90° 3 mm BOX 47  
•446  
•447  
•448  
•449  
•450 92 5.0/5.0 (100%) 4.8/5.0 (96%) 85° 1 mm 20° 1 mm 85° 1 mm 80° 1 mm

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**MWH**

**ROCK BORING LOG**

Project: Areva  
Feature: Core Log

Date Started: 4/21/08 Date Completed: 5/8/08 Logged By: B. Bragdon Checked By: K. Esposito

Total Depth (ft): 730.5 Depth to Water (ft): Northing: 698,178.53 Vertical Angle:

Drilling Contr.: Crux Subsurface, Inc. Driller: Brandon Gereaux Easting: 584,480.21 Azimuth:

Drill Rig: Rotary Core Core Barrel: HQ x 5' Ground Elev.: 5176.32

Depth (ft) Elevation (ft) Run No. Recovery (%) RQD (%) Fractures/Foot Lithology (Graphic Symbol) Structure Fracture Spacing Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.) Packer Test

\*451

\*452 FINE TO MEDIUM GRAINED BASALT, FRW 1 mm VESICLES, GRAY (N5) TO DARK GRAY (N4)

\*453

\*454 VOID WITH RUBBLE

\*455 93 5 0/5 0 (100%) 3,1/5 0 (62%) 40° 10 mm BOX 48

\*456

\*457 FINE TO MEDIUM GRAINED BASALT, DARK GRAY (N4) FEW VESICLES GREATER THAN 1 mm VERY FRACTURED

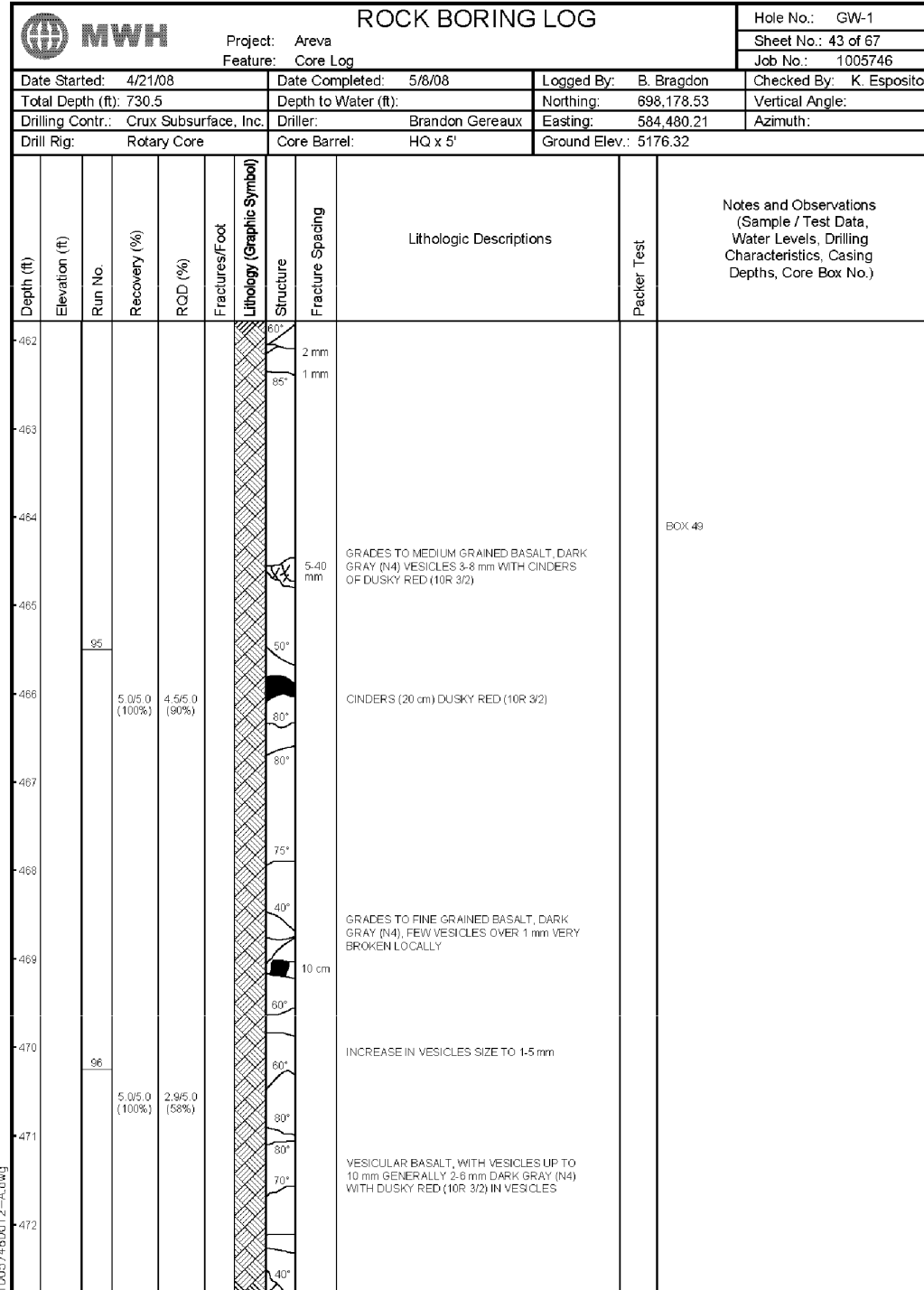
\*458

\*459 INCREASE IN VESICLE SIZE TO 1-3 mm

\*460 94 5 0/5 0 (100%) 4,1/5 0 (82%) 60° 1 mm

\*461 80° 1 mm 60° 1 mm 80° 1 mm

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**MWH**

Project: Areva  
Feature: Core Log

**ROCK BORING LOG**

Hole No.: GW-1  
Sheet No.: 44 of 67  
Job No.: 1005746

Date Started:	4/21/08	Date Completed:	5/8/08	Logged By:	B. Bragdon	Checked By:	K. Esposito				
Total Depth (ft):	730.5	Depth to Water (ft):		Northing:	698,178.53	Vertical Angle:					
Drilling Contr.:	Crux Subsurface, Inc.	Driller:	Brandon Gereaux	Easting:	584,480.21	Azimuth:					
Drill Rig:	Rotary Core	Core Barrel:	HQ x 5'	Ground Elev.:	5176.32						
Depth (ft)	Elevation (ft)	Run No.	Recovery (%)	RQD (%)	Fractures/Foot	Lithology (Graphic Symbol)	Structure	Fracture Spacing	Lithologic Descriptions	Packer Test	Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
• 473											BOX 50
• 474											
• 475							70°				
• 476		97	1.0/1.0 (100%)	1.0/1.0 (100%)					BASALT, GRADES TO DUSKY RED (10R 3/3)		
• 477		98	3.7/4.0 (74%)	3.3/4.0 (66%)							
• 478											
• 479											
• 480											
• 481		99	5.0/5.0 (100%)	4.0/5.0 (80%)							
• 482											
• 483											BOX 51

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**MWH**

**ROCK BORING LOG**

Project: Areva  
Feature: Core Log

Date Started: 4/21/08 Date Completed: 5/8/08 Logged By: B. Bragdon Checked By: K. Esposito

Total Depth (ft): 730.5 Depth to Water (ft): Northing: 698,178.53 Vertical Angle:

Drilling Contr.: Crux Subsurface, Inc. Driller: Brandon Gereaux Easting: 584,480.21 Azimuth:

Drill Rig: Rotary Core Core Barrel: HQ x 5' Ground Elev.: 5176.32

Depth (ft) Elevation (ft) Run No. Recovery (%) RQD (%) Fractures/Foot Lithology (Graphic Symbol) Structure Fracture Spacing Lithologic Descriptions Packer Test Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)

• 484

• 485 100 5.0/5.0 (100%) 4.8/5.0 (96%) 1 mm 1-2 mm FINE GRAINED OLIVINE BASALT, DARK GRAY (N4) WITH FEW VESICLES 1-2 mm 4/26/08

• 486

• 487

• 488

• 489

• 490 101 5.0/5.0 (100%) 4.6/5.0 (92%) 2-3 mm 10° 2-3 mm 20-25 mm VOID WITH CINDERS, RED (10R 4/6)

• 491

• 492

• 493

• 494

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## ROCK BORING LOG

Project: Areva  
Feature: Core LogHole No.: GW-1  
Sheet No.: 46 of 67  
Job No.: 1005746

Date Started:	4/21/08	Date Completed:	5/8/08	Logged By:	B. Bragdon	Checked By:	K. Esposito				
Total Depth (ft):	730.5	Depth to Water (ft):		Northing:	698,178.53	Vertical Angle:					
Drilling Contr.:	Crux Subsurface, Inc.	Driller:	Brandon Gereaux	Easting:	584,480.21	Azimuth:					
Drill Rig:	Rotary Core	Core Barrel:	HQ x 5'	Ground Elev.:	5176.32						
Depth (ft)	Elevation (ft)	Run No.	Recovery (%)	RQD (%)	Fractures/Foot	Lithology (Graphic Symbol)	Structure	Fracture Spacing	Lithologic Descriptions	Packer Test	Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
-495		102									
-496			5 0/5 0 (100%)	3.3/5 0 (66%)					VESICULAR BASALT, DARK GRAY (N4) WITH SOME WEAK RED (10R 4/3) VESICLES UP TO 10 mm GENERALLY 2-5 mm, VERY FRACTURED 496.5'-498.5'		
-497											
-498											
-499											
-500		103									
-501			5 0/5 0 (100%)	3.3/5 0 (66%)					LARGER VESICLES FROM 501-504', UP TO 10 mm, GENERALLY 2-5 mm WITH CINDERS OF WEAK RED (10R 4/3)	BOX 53	
-502											
-503											
-504											
-505		109	5 0/5 0 (100%)	4 8/5 0 (96%)					GRADES TO VERY FINE GRAINED BASALT, DARK GRAY (N4) WITH SOME DUSKY RED (10R 3/4) ALONG FRACTURES		

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## ROCK BORING LOG

Project: Areva  
Feature: Core Log

Hole No.: GW-1  
Sheet No.: 47 of 67  
Job No.: 1005746

Date Started:	4/21/08	Date Completed:	5/8/08	Logged By:	B. Bragdon	Checked By:	K. Esposito
Total Depth (ft):	730.5	Depth to Water (ft):		Northing:	698,178.53	Vertical Angle:	
Drilling Contr.:	Crux Subsurface, Inc.	Driller:	Brandon Gereaux	Easting:	584,480.21	Azimuth:	
Drill Rig:	Rotary Core	Core Barrel:	HQ x 5'	Ground Elev.:	5176.32		
Depth (ft)	Elevation (ft)	Run No.	Recovery (%)	RQD (%)	Fractures/Foot	Lithology (Graphic Symbol)	Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
-506							
-507							
-508							
-509							
-510	110		5.0/5.0 (100%)	3.3/5.0 (66%)		50° 50° 70° 70° 70° 5-10 mm	WITH CINDERS OF WEAK RED (10R 4/4)
-511							VESICULAR BASALT, DARK GRAY (N4), VESICLES 2-8 mm
-512						50° 1 mm	BOX 54
-513						80° 40 mm 80 mm 85°	GRADES TO DUSKY RED (10R 3/3)
-514							VOID WITH CINDERS BLACK (N2 5) WITH SOME IRIDESCENCE LOCALLY
-515		111	5.0/5.0 (100%)	5.0/5.0 (100%)			VESICULAR BASALT, DARK GRAY (N4), VESICLES UP TO 10 mm GENERALLY 2-5 mm
-516							10x20 mm VOID
							10x40 mm VOID

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## ROCK BORING LOG

Project: Areva  
Feature: Core Log

Hole No.: GW-1  
Sheet No.: 48 of 67  
Job No.: 1005746

**ROCK BORING LOG**


**MWH**

Project: Areva  
Feature: Core Log

Hole No.: GW-1  
Sheet No.: 49 of 67  
Job No.: 1005746

Date Started:	4/21/08	Date Completed:	5/8/08	Logged By:	B. Bragdon	Checked By:	K. Esposito				
Total Depth (ft):	730.5	Depth to Water (ft):		Northing:	698,178.53	Vertical Angle:					
Drilling Contr.:	Crux Subsurface, Inc.	Driller:	Brandon Gereaux	Easting:	584,480.21	Azimuth:					
Drill Rig:	Rotary Core	Core Barrel:	HQ x 5'	Ground Elev.:	5176.32						
Depth (ft)	Elevation (ft)	Run No.	Recovery (%)	RQD (%)	Fractures/Foot	Lithology (Graphic Symbol)	Structure	Fracture Spacing	Lithologic Descriptions	Packer Test	Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
-528											
-529									VESICULAR BASALT, DARK GRAY (N4) FINE GRAINED, 1-3 mm VESICLES		
-530		114	5.0/5.0 (100%)	5.0/5.0 (100%)					FEW VUGS TO 8 mm	BOX 56	
-531									VOID		
-532									GRADES TO MEDIUM GRAINED BASALT, DARK GRAY (N4) TO BLACK (N2.5) WITH VESICLES 5-10 mm CINDER RED (10R 4/6) COATING AND IN FRACTURE		
-533											
-534											
-535		115	5.0/5.0 (100%)	4.1/5.0 (82%)					BB		
-536									GRADES TO FINE GRAINED BASALT, WITH VESICLES 1-2 mm		
-537											
-538									GRADES TO MEDIUM GRAINED BASALT, WITH VESICLES		

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## ROCK BORING LOG

Project: Areva  
Feature: Core Log

Hole No.: GW-1  
Sheet No.: 50 of 67  
Job No.: 1005746

Date Started:	4/21/08	Date Completed:	5/8/08	Logged By:	B. Bragdon	Checked By:	K. Esposito
Total Depth (ft):	730.5	Depth to Water (ft):		Northng:	698,178.53	Vertical Angle:	
Drilling Contr.:	Crux Subsurface, Inc.	Driller:	Brandon Gereaux	Easting:	584,480.21	Azimuth:	
Drill Rig:	Rotary Core	Core Barrel:	HQ x 5'	Ground Elev.:	5176.32		
Depth (ft)	Elevation (ft)	Run No.	Recovery (%)	RQD (%)	Fractures/Foot	Lithology/Graphic Symbol	Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
-539							
-540		116	5.0/5.0 (100%)	2.7/5.0 (54%)			BOX 57
-541							
-542							
-543							
-544							
-545		117	5.0/5.0 (100%)	5.0/5.0 (100%)			
-546							
-547							
-548							
-549							
1005746NC12-A.dwg							

**ROCK BORING LOG**

**MWH**

Project: Areva  
Feature: Core Log

Date Started: 4/21/08 Date Completed: 5/8/08 Logged By: B. Bragdon Checked By: K. Esposito

Total Depth (ft): 730.5 Depth to Water (ft): Northing: 698,178.53 Vertical Angle:

Drilling Contr.: Crux Subsurface, Inc. Driller: Brandon Gereaux Easting: 584,480.21 Azimuth:

Drill Rig: Rotary Core Core Barrel: HQ x 5' Ground Elev.: 5176.32

Depth (ft) Elevation (ft) Run No. Recovery (%) RQD (%) Fractures/Foot Lithology (Graphic Symbol) Structure Fracture Spacing Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.) Packer Test

550  
551  
552  
553  
554  
555  
556  
557  
558  
559  
560

118  
119  
120

5.0/5.0 (100%) 4.9/5.0 (98%) 4.9/5.0 (98%) 4.6/5.0 (92%) 4.9/5.0 (98%) 4.8/5.0 (96%) 5.1/5.0 (102%)

4.9/5.0 (98%) 4.6/5.0 (92%) 4.8/5.0 (96%)

GRADES TO LARGER VESICLES AND DUSKY RED (10R 44)

VESICULAR BASALT, VERY DARK GRAY (N3) WITH SOME DUSKY RED (10R 3/3) LOCALLY, WITH VESICLES UP TO 10 mm GENERALLY 2-5 mm

FEW HORIZONTAL VUGS

1 mm 1-2 m 1-2 m

40° 90° 30° 30° 85° 80° 85° 80° 30° 75°

1 mm 1-2 m 1-2 m

BOX 59

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**MWH**

Project: Areva  
Feature: Core Log

**ROCK BORING LOG**

Hole No.: GW-1  
Sheet No.: 52 of 67  
Job No.: 1005746

Date Started:	4/21/08	Date Completed:	5/8/08	Logged By:	B. Bragdon	Checked By:	K. Esposito				
Total Depth (ft):	730.5	Depth to Water (ft):		Northing:	698,178.53	Vertical Angle:					
Drilling Contr.:	Crux Subsurface, Inc.	Driller:	Brandon Gereaux	Easting:	584,480.21	Azimuth:					
Drill Rig:	Rotary Core	Core Barrel:	HQ x 5'	Ground Elev.:	5176.32						
Depth (ft)	Elevation (ft)	Run No.	Recovery (%)	RQD (%)	Fractures/Foot	Lithology (Graphic Symbol)	Structure	Fracture Spacing	Lithologic Descriptions	Packer Test	Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
561											
562											
563											
564											
565		121	4.9/5.0 (98%)	2.3/5.0 (46%)			60°	1 mm	FINE GRAINED VESICULAR BASALT, VERY DARK GRAY (N3) WITH VESICLES 1-2 mm		
566							80°				
567							70°				
568							50°				
569							50°				
570		122	5.0/5.0 (100%)	4.7/5.0 (94%)			40°				
571							10°				
							80°	2 mm			
							70°	1 mm			

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## ROCK BORING LOG

Project: Areva  
Feature: Core Log

Hole No.: GW-1  
Sheet No.: 53 of 67  
Job No.: 1005746

Date Started:	4/21/08	Date Completed:	5/8/08	Logged By:	B. Bragdon	Checked By:	K. Esposito				
Total Depth (ft):	730.5	Depth to Water (ft):		Northing:	698,178.53	Vertical Angle:					
Drilling Contr.:	Crux Subsurface, Inc.	Driller:	Brandon Gereaux	Easting:	584,480.21	Azimuth:					
Drill Rig:	Rotary Core	Core Barrel:	HQ x 5'	Ground Elev.:	5176.32						
Depth (ft)	Elevation (ft)	Run No.	Recovery (%)	RQD (%)	Fractures/Foot	Lithology (Graphic Symbol)	Structure	Fracture Spacing	Lithologic Descriptions	Packer Test	Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
572											
573											
574											
575		123									
576			5.0/5.0 (100%)	4.6/5.0 (92%)					FINE GRAINED BASALT, VERY DARK GRAY (N3), VESICLES APPROX 1 mm OR LESS WITH HORIZONTAL VUGS/VESICLES		
577										BOX 61	
578									HORIZONTAL VUGS/VESICLES		
579											
580		124							HORIZONTAL VUGS/VESICLES		
581											
582			5.0/5.0 (100%)	5.0/5.0 (100%)					HORIZONTAL VUGS/VESICLES		

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**MWH**

Project: Areva  
Feature: Core Log

**ROCK BORING LOG**

Hole No.: GW-1  
Sheet No.: 54 of 67  
Job No.: 1005746

Date Started:	4/21/08	Date Completed:	5/8/08	Logged By:	B. Bragdon	Checked By:	K. Esposito
Total Depth (ft):	730.5	Depth to Water (ft):		Northing:	698,178.53	Vertical Angle:	
Drilling Contr.:	Crux Subsurface, Inc.	Driller:	Brandon Gereaux	Easting:	584,480.21	Azimuth:	
Drill Rig:	Rotary Core	Core Barrel:	HQ x 5'	Ground Elev.:	5176.32		
Depth (ft)	Elevation (ft)	Run No.	Recovery (%)	RQD (%)	Fractures/Foot	Lithology (Graphic Symbol)	Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
583							
584							
585	125						
586			5.0/5.0 (100%)	5.0/5.0 (100%)			
587							
588							
589							
590	126						
591			5.0/5.0 (100%)	5.0/5.0 (100%)			
592							
593							

1005746NC13-A.dwg

The log details the following observations:

- 583-584 ft: HORIZONTAL VUGS/VESICLES
- 585-586 ft: FINE GRAINED BASALT, DARK GRAY (N3), VESICLES LESS THAN 1 mm, FEW VUGS AND HORIZONTAL VESICLES WITH HORIZONTAL VUGS/VESICLES
- 587-588 ft: 0-10° WITH 2.5 mm FRACTURES
- 589-590 ft: HORIZONTAL VUGS VESICULATED BASALT, <1 mm 20° FRACTURE OFF VERTICAL FRACTURE
- 591-592 ft: FRACTURE 2-3 mm

Packer Test results are noted at depths 585, 586, and 587 ft, corresponding to runs 125, 126, and 127 respectively.

**MWH**

**ROCK BORING LOG**

Project: Areva  
Feature: Core Log

Date Started: 4/21/08 Date Completed: 5/8/08 Logged By: B. Bragdon Checked By: K. Esposito  
Total Depth (ft): 730.5 Depth to Water (ft): Northing: 698,178.53 Vertical Angle:  
Drilling Contr.: Crux Subsurface, Inc. Driller: Brandon Gereaux Easting: 584,480.21 Azimuth:  
Drill Rig: Rotary Core Core Barrel: HQ x 5' Ground Elev.: 5176.32

Depth (ft) Elevation (ft) Run No. Recovery (%) RQD (%) Fractures/Foot Lithology (Graphic Symbol) Structure Fracture Spacing Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.) Packer Test

594  
595 127 5.0/5.0 (100%) 2.4/5.0 (48%)  
596  
597  
598  
599  
600 128 5.0/5.0 (100%) 3.4/5.0 (68%)  
601  
602  
603  
604

FINE GRAINED OLIVINE BASALT, DARK GRAY (N3) WITH SMALL VESICLES LESS THAN 1 mm, TRACE HORIZONTAL OF BANDED FINE GRAINED MATERIAL.

VERY FRACTURED

FINE GRAINED OLIVINE BASALT, AS ABOVE, VERY FRACTURED LOCALLY, FRACTURES 1-5 mm

3 mm  
50°

Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)

BOX 63

BOX 64

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MWH

Project: Areva  
Feature: Core Log

## ROCK BORING LOG

Hole No.: GW-1  
Sheet No.: 56 of 67  
Job No.: 1005746

Date Started:	4/21/08	Date Completed:	5/8/08	Logged By:	B. Bragdon	Checked By:	K. Esposito
Total Depth (ft):	730.5	Depth to Water (ft):		Northing:	698,178.53	Vertical Angle:	
Drilling Contr.:	Crux Subsurface, Inc.	Driller:	Brandon Gereaux	Easting:	584,480.21	Azimuth:	
Drill Rig:	Rotary Core	Core Barrel:	HQ x 5'	Ground Elev.:	5176.32		
Depth (ft)	Elevation (ft)	Run No.	Recovery (%)	RQD (%)	Fractures/Foot	Lithology (Graphic Symbol)	Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
• 605		129	5.0/5.0 (100%)	5.0/5.0 (100%)			
• 606							FINE GRAINED OLIVINE BASALT, DARK GRAY (N4), VESICLES LESS THAN 1 mm
• 607							
• 608							
• 609							
• 610		130	5.0/5.0 (100%)	5.0/5.0 (100%)			
• 611							
• 612							
• 613							BOX 65
• 614							
• 615		131	5.0/5.0 (100%)	3.7/5.0 (74%)			

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## **ROCK BORING LOG**

Project: Areva  
Feature: Core Log

Hole No.: GW-1  
Sheet No.: 57 of 67  
Job No.: 1005746

Date Started:	4/21/08	Date Completed:	5/8/08	Logged By:	B. Bragdon	Checked By:	K. Esposito
Total Depth (ft):	730.5	Depth to Water (ft):		Northing:	698,178.53	Vertical Angle:	
Drilling Contr.:	Crux Subsurface, Inc.	Driller:	Brandon Gereaux	Easting:	584,480.21	Azimuth:	
Drill Rig:	Rotary Core	Core Barrel:	HQ x 5'	Ground Elev.:	5176.32		



## ROCK BORING LOG

Project: Areva  
Feature: Core Log

Hole No.: GW-1  
Sheet No.: 58 of 67  
Job No.: 1005746

Date Started:	4/21/08	Date Completed:	5/8/08	Logged By:	B. Bragdon	Checked By:	K. Esposito
Total Depth (ft):	730.5	Depth to Water (ft):		Northing:	698,178.53	Vertical Angle:	
Drilling Contr.:	Crux Subsurface, Inc.	Driller:	Brandon Gereaux	Easting:	584,480.21	Azimuth:	
Drill Rig:	Rotary Core	Core Barrel:	HQ x 5'	Ground Elev.:	5176.32		
Depth (ft)	Elevation (ft)	Run No.	Recovery (%)	RQD (%)	Fractures/Foot	Lithology (Graphic Symbol)	Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
• 627						Structure	
• 628						Fracture Spacing	
• 629							
• 630	134	5.0/5.0 (100%)	5.0/5.0 (100%)	5.0/5.0 (100%)		10x40 mm VOID	
• 631							BOX 67
• 632							
• 633						20 x 30 mm VOID	
• 634							
• 635	135	5.0/5.0 (100%)	5.0/5.0 (100%)	5.0/5.0 (100%)			
• 636							
• 637							
BASALT, DUSKY RED (10R 3/3) GRADES TO LARGER VESICLES							

1005746NC13-A.dwg



## ROCK BORING LOG

Project: Areva  
Feature: Core Log

Hole No.: GW-1  
Sheet No.: 59 of 67  
Job No.: 1005746

Date Started:	4/21/08	Date Completed:	5/8/08	Logged By:	B. Bragdon	Checked By:	K. Esposito				
Total Depth (ft):	730.5	Depth to Water (ft):		Northing:	698,178.53	Vertical Angle:					
Drilling Contr.:	Crux Subsurface, Inc.	Driller:	Brandon Gereaux	Easting:	584,480.21	Azimuth:					
Drill Rig:	Rotary Core	Core Barrel:	HQ x 5'	Ground Elev.:	5176.32						
Depth (ft)	Elevation (ft)	Run No.	Recovery (%)	RQD (%)	Fractures/Foot	Lithology (Graphic Symbol)	Structure	Fracture Spacing	Lithologic Descriptions	Packer Test	Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
• 638											
• 639											
• 640		136									
• 641											
• 642											
• 643											
• 644											
• 645		137	5.0/5.0 (100%)	5.0/5.0 (100%)	3.2/5.0 (64%)						4/26/08
• 646											
• 647											
• 648											

1005746NC13-A.dwg



## ROCK BORING LOG

Project: Areva  
Feature: Core LogHole No.: GW-1  
Sheet No.: 60 of 67  
Job No.: 1005746

Date Started:	4/21/08	Date Completed:	5/8/08	Logged By:	B. Bragdon	Checked By:	K. Esposito			
Total Depth (ft):	730.5	Depth to Water (ft):		Northing:	698,178.53	Vertical Angle:				
Drilling Contr.:	Crux Subsurface, Inc.	Driller:	Brandon Gereaux	Easting:	584,480.21	Azimuth:				
Drill Rig:	Rotary Core	Core Barrel:	HQ x 5'	Ground Elev.:	5176.32					
Depth (ft)	Elevation (ft)	Run No.	Recovery (%)	RQD (%)	Fractures/Foot	Lithology (Graphic Symbol)	Fracture Spacing	Lithologic Descriptions	Packer Test	Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
649										
650		138	1.0/1.0 (100%)	0.6/1.0 (60%)						BOX 69
651		139	4.0/4.0 (100%)	3.4/4.0 (85%)						
652										
653										
654										
655		140	1.0/1.0 (100%)	1.0/1.0 (100%)						
656		141	1.0/1.0 (100%)	1.0/1.0 (100%)						
657		142	3.0/3.0 (100%)	3.0/3.0 (100%)						
658										
659										BOX 70

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## **ROCK BORING LOG**

Project: Areva  
Feature: Core Log

Hole No.: GW-1  
Sheet No.: 61 of 67  
Job No.: 1005746

Date Started: 4/21/08		Date Completed: 5/6/08		Logged By: B. Bragdon		Checked By: K. Esposito				
Total Depth (ft): 730.5		Depth to Water (ft):		Northing: 698,178.53		Vertical Angle:				
Drilling Contr.: Crux Subsurface, Inc.		Driller: Brandon Gereaux		Easting: 584,480.21		Azimuth:				
Drill Rig:	Rotary Core	Core Barrel:	HQ x 5'	Ground Elev.:	5176.32					
Depth (ft)	Elevation (ft)	Run No.	Recovery (%)	RQD (%)	F Fractures/Foot	Lithology (Graphic Symbol)	Fracture Spacing	Lithologic Descriptions	Packer Test	Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
660		143	5.0/5.0 (100%)	5.0/5.0 (100%)				VERY FINE GRAINED BASALT, DARK GRAY (N4) TRACE VESICLES GREATER THAN 1 mm, GENERALLY LESS THAN 1 mm		
661										
662										
663										
664										
665		144	5.0/5.0 (100%)	3.9/5.0 (78%)				WITH TRACE 5 mm VESICLES		
666										
667								WITH FEW 5-10 mm VESICLES, FRACTURED TO RUBBLE WITH TRACE CINDER OF WEAK RED (10R 4/4)		
668										
669										
670		145	5.0/5.0 (100%)	5.0/5.0 (100%)				FINE TO MEDIUM GRAINED BASALT, WEAK RED (10R 4/2), VESICLES 5-10 mm, SOME PHENOCRYSTS	BOX 71	
								GRADES TO DARK GRAY (N4) WITH FEW VESICLES UP TO 10 mm, GENERALLY 1-3 mm		

**MWH**

Project: Areva  
Feature: Core Log

**ROCK BORING LOG**

Hole No.: GW-1  
Sheet No.: 62 of 67  
Job No.: 1005746

Date Started:	4/21/08	Date Completed:	5/8/08	Logged By:	B. Bragdon	Checked By:	K. Esposito				
Total Depth (ft):	730.5	Depth to Water (ft):		Northing:	698,178.53	Vertical Angle:					
Drilling Contr.:	Crux Subsurface, Inc.	Driller:	Brandon Gereaux	Easting:	584,480.21	Azimuth:					
Drill Rig:	Rotary Core	Core Barrel:	HQ x 5'	Ground Elev.:	5176.32						
Depth (ft)	Elevation (ft)	Run No.	Recovery (%)	RQD (%)	Fractures/Foot	Lithology (Graphic Symbol)	Structure	Fracture Spacing	Lithologic Descriptions	Packer Test	Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
• 671								2 mm			
• 672								1 mm			
• 673								1 mm			
• 674								1 mm			
• 675									FINE GRAINED BASALT, DARK GRAY (N4) VESICLES 1 mm OR LESS		
• 676	146		5.0/5.0 (100%)	4.8/5.0 (96%)					WITH FEW VESICLES UP TO 10 mm		
• 677											
• 678										BOX 72	
• 679											
• 680	147		5.0/5.0 (100%)	2.5/5.0 (50%)					RUBBLE WITH SOME WEAK RED (10R 4/4)		
• 681									GRADES TO DARK REDDISH GRAY (10Y 4/1) WITH VESICLES OF UP TO 2 mm		

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Project: Areva  
Feature: Core Log

## ROCK BORING LOG

Hole No.:	GW-1
Sheet No.:	63 of 67
Job No.:	1005746

Date Started:	4/21/08	Date Completed:	5/8/08	Logged By:	B. Bragdon	Checked By:	K. Esposito			
Total Depth (ft):	730.5	Depth to Water (ft):		Northing:	698,178.53	Vertical Angle:				
Drilling Contr.:	Crux Subsurface, Inc.	Driller:	Brandon Gereaux	Easting:	584,480.21	Azimuth:				
Drill Rig:	Rotary Core	Core Barrel:	HQ x 5'	Ground Elev.:	5176.32					
Depth (ft)	Elevation (ft)	Run No.	Recovery (%)	RQD (%)	Fractures/Foot	Lithology (Graphic Symbol)	Fracture Spacing	Lithologic Descriptions	Packer Test	Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
• 682										
• 683										
• 684								VERY BROKEN, DARK REDDISH GRAY (10Y 4/1) TO DARK GRAY (N4)		
• 685								VERY FRACTURED 683.5-687'		
• 686		148	5.0/5.0 (100%)	2.9/5.0 (58%)				SOME WEAK RED (10R 4/3) IN FRACTURES LOCALLY		
• 687										
• 688								WITH VUGS UP TO 20 mm	BOX 73	
• 689										
• 690		149	5.0/5.0 (100%)	4.3/5.0 (86%)				BASALT, GRADES TO DARK REDDISH GRAY (10Y 4/1) WITH ABUNDANT 2-4 mm VESICLES, SOME VESICLES UP TO 15 mm LOCALLY		
• 691										
• 692								BASALT, GRADES TO FINE GRAINED DARK GRAY (N4). VESICLES GENERALLY 1 mm		

1005746NC14-A.dwg



## ROCK BORING LOG

Project: Areva  
Feature: Core Log

Hole No.: GW-1  
Sheet No.: 64 of 67  
Job No.: 1005746

Date Started:	4/21/08	Date Completed:	5/8/08	Logged By:	B. Bragdon	Checked By:	K. Esposito				
Total Depth (ft):	730.5	Depth to Water (ft):		Northing:	698,178.53	Vertical Angle:					
Drilling Contr.:	Crux Subsurface, Inc.	Driller:	Brandon Gereaux	Easting:	584,480.21	Azimuth:					
Drill Rig:	Rotary Core	Core Barrel:	HQ x 5'	Ground Elev.:	5176.32						
Depth (ft)	Elevation (ft)	Run No.	Recovery (%)	RQD (%)	Fractures/Foot	Lithology/Graphic Symbol	Structure	Fracture Spacing	Lithologic Descriptions	Packer Test	Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
• 693								0-10°			
• 694								20°			
• 695		150						50°			
• 696								70°			
• 697								30°			
• 698								40°			
• 699								0°			
• 700		151						0°			
• 701								0°			
• 702								0°			
• 703								0°			
								80°	1 mm		
								70°	2 mm	10 x 30 mm VOID	

1005746NC14-A.dwg

**MWH**

Project: Areva  
Feature: Core Log

**ROCK BORING LOG**

Hole No.: GW-1  
Sheet No.: 65 of 67  
Job No.: 1005746

Date Started:	4/21/08	Date Completed:	5/8/08	Logged By:	B. Bragdon	Checked By:	K. Esposito				
Total Depth (ft):	730.5	Depth to Water (ft):		Northing:	698,178.53	Vertical Angle:					
Drilling Contr.:	Crux Subsurface, Inc.	Driller:	Brandon Gereaux	Easting:	584,480.21	Azimuth:					
Drill Rig:	Rotary Core	Core Barrel:	HQ x 5'	Ground Elev.:	5176.32						
Depth (ft)	Elevation (ft)	Run No.	Recovery (%)	RQD (%)	Fractures/Foot	Lithology (Graphic Symbol)	Structure	Fracture Spacing	Lithologic Descriptions	Packer Test	Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
-704											
-705		152		4.8/5.0 (96%)	4.8/5.0 (96%)				WITH VUGS AND VOIDS UP TO 15 mm	4/29/08	
-706									VESICULATED BASALT, WITH VESICLES UP TO 20 mm	BOX 75	
-707											
-708											
-709											
-710		153		5.0/5.0 (100%)	1.0/5.0 (20%)				HIGHLY FRACTURED BASALT, HORIZONTAL AND VERTICAL FRACTURES		
-711											
-712											
-713											
-714											

1005746NC14-A.dwg

**MWH**

Project: Areva  
Feature: Core Log

**ROCK BORING LOG**

Hole No.: GW-1  
Sheet No.: 66 of 67  
Job No.: 1005746

Date Started:	4/21/08	Date Completed:	5/8/08	Logged By:	B. Bragdon	Checked By:	K. Esposito			
Total Depth (ft):	730.5	Depth to Water (ft):		Northing:	698,178.53	Vertical Angle:				
Drilling Contr.:	Crux Subsurface, Inc.	Driller:	Brandon Gereaux	Easting:	584,480.21	Azimuth:				
Drill Rig:	Rotary Core	Core Barrel:	HQ x 5'	Ground Elev.:	5176.32					
Depth (ft)	Elevation (ft)	Run No.	Recovery (%)	RQD (%)	Lithology (Graphic Symbol)	Structure	Fracture Spacing	Lithologic Descriptions	Packer Test	Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
-715		154								
-716			5.0/5.0 (100%)	1.0/5.0 (20%)				HIGHLY FRACTURED BASALT, FRACTURE 1-2 mm		BOX 76
-717										
-718										
-719										
-720		155								
-721			5.0/5.0 (100%)	4.5/5.0 (90%)				SLIGHTLY VESICULAR BASALT, WITH VESICLES GENERALLY 1 mm		
-722										
-723										
-724										
-725		156	5.0/5.0 (100%)	2.5/5.0 (50%)						

1005746DC14-A.dwg

**ROCK BORING LOG**

Project: Areva Feature: Core Log									Hole No.: GW-1 Sheet No.: 67 of 67 Job No.: 1005746		
Date Started: 4/21/08			Date Completed: 5/8/08			Logged By: B. Bragdon			Checked By: K. Esposito		
Total Depth (ft): 730.5			Depth to Water (ft):			Northing: 698,178.53			Vertical Angle:		
Drilling Contr.: Crux Subsurface, Inc.			Driller: Brandon Gereaux			Easting: 584,480.21			Azimuth:		
Drill Rig: Rotary Core			Core Barrel: HQ x 5'			Ground Elev.: 5176.32					
Depth (ft)	Elevation (ft)	Run No.	Recovery (%)	RQD (%)	Fractures/Foot	Lithology (Graphic Symbol)	Structure	Fracture Spacing	Lithologic Descriptions	Packer Test	Notes and Observations (Sample / Test Data, Water Levels, Drilling Characteristics, Casing Depths, Core Box No.)
-726									VUGS 1 mm		
-727											
-728									VISCULATED BASALT, VUGS 1-20 mm		
-729											
-730									TOTAL DEPTH 730.5'		
-731											
-732											
-733											
-734											
-735											
-736											
1005746DC14-A.dwg											

## **8.0 LABORATORY RESULTS**

### **8.1 NOVEMBER 2007 RESULTS**

- Summary Table
- Atterberg Limits
- Grain Size Analysis
- Grain Size Analysis with Hydrometer
- Consolidation

Specific Gravity	ASTM D854-06
Natural Moisture Content	ASTM D2216-98
Natural Dry Density	ASTM D2216-98
Grain Size Analysis	ASTM D422-63R02
Atterberg Limits	ASTM D4318-00
Consolidation	ASTM D2435-02
Proctor Compaction (Modified)	ASTM D1557-02
Resistance R-Value	ASTM D2844-01
Water Soluble Sulfate	AASHTO T290-95-UL (2003)
Resistivity	AASHTO T288-91-UL (2004)
pH	AASHTO T289-91-UL (2004)

## SUMMARY OF LABORATORY TEST RESULTS

Terracon Project No. 200075108

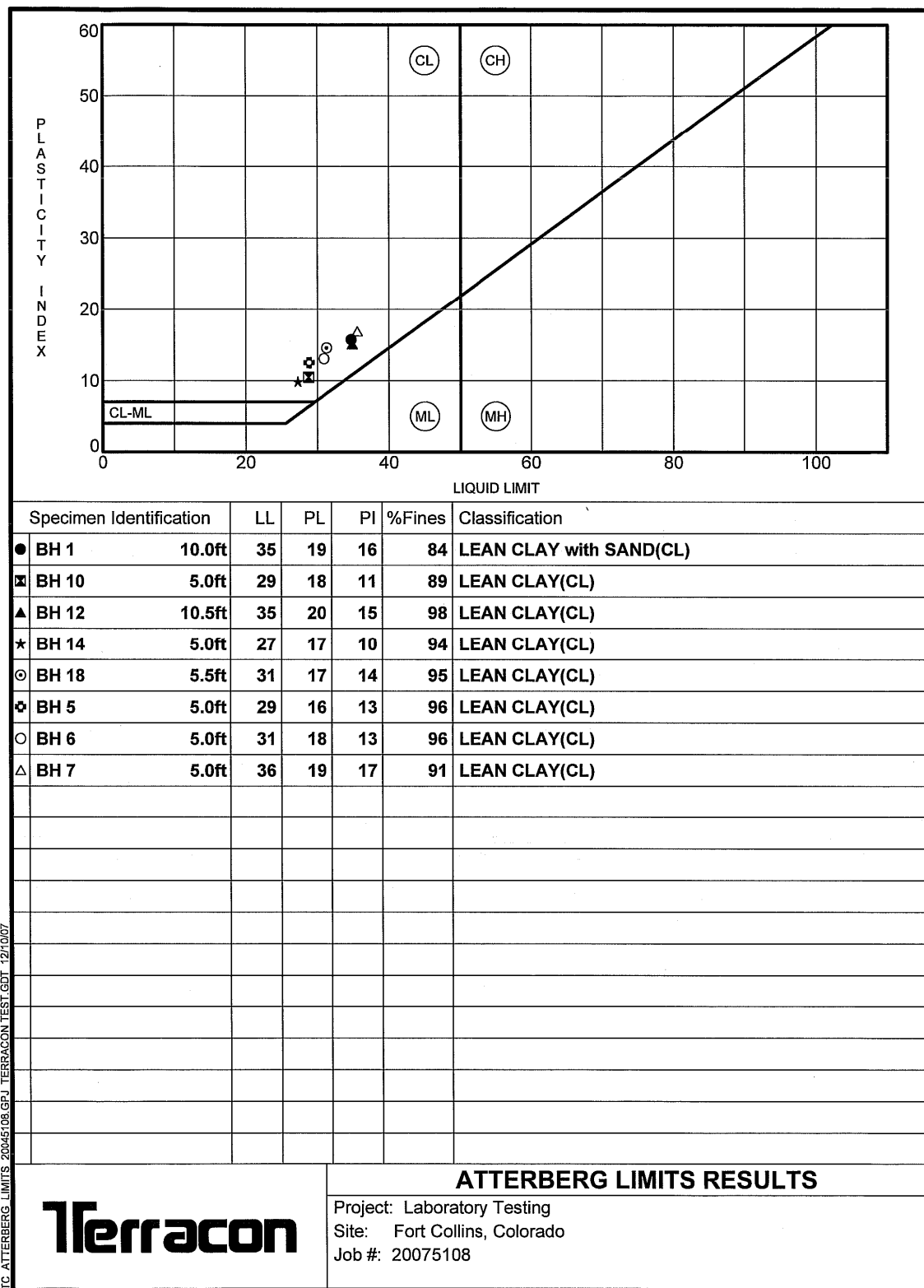
**Notes:** 1. Data from *Wade's* *Counted and Sealed* Concentration values obtained from undivided samples unless otherwise noted.

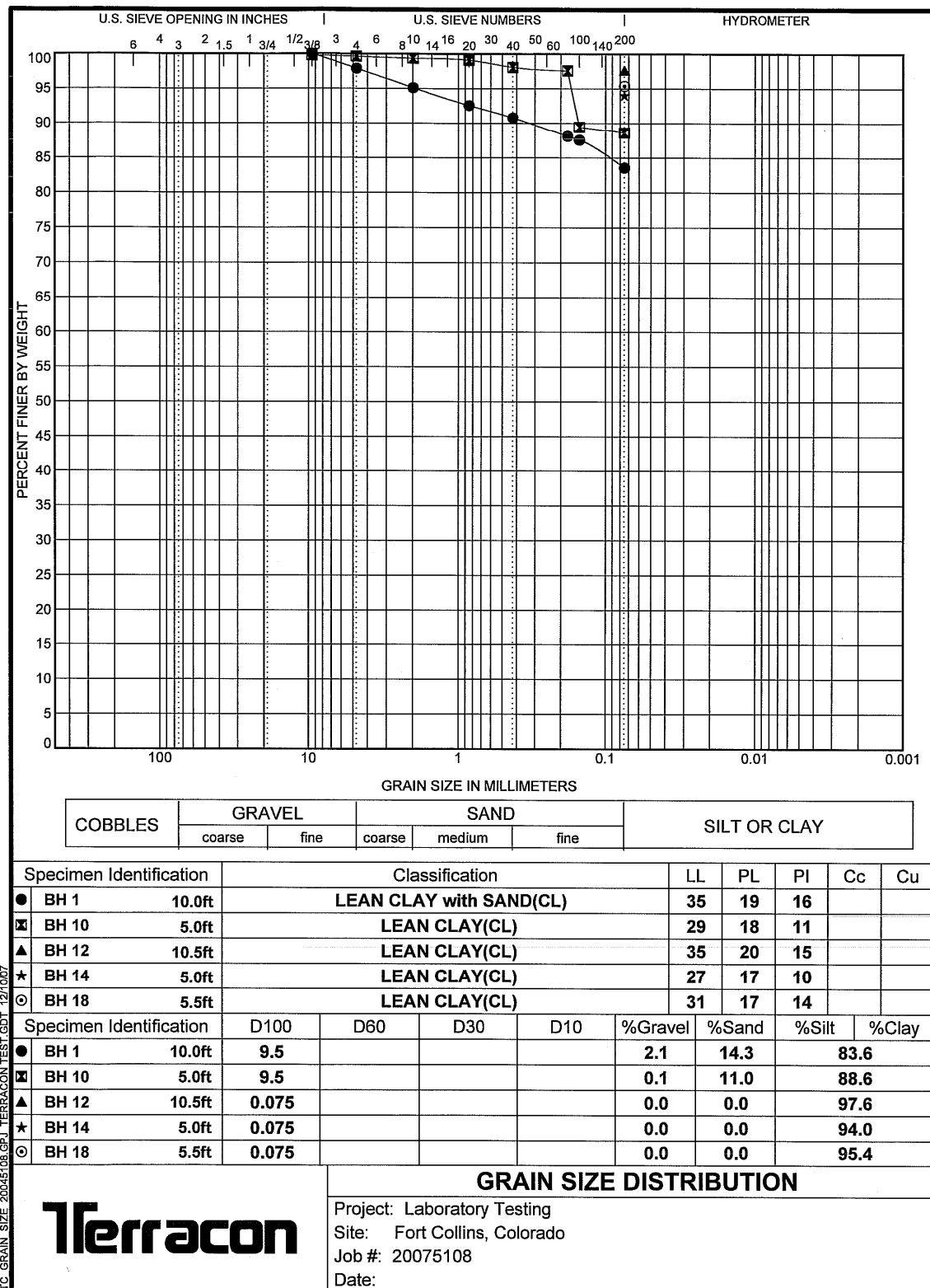
Initial Dry Density, Initial Water Content \* = Partially disturbed samples - = Compression/settlement  
NP = no value

## REMARKS

- Remolded Compacted density (approximately 95% of ASTM D698 maximum density near optimum)
  - Remolded Compacted density (approximately 95% of ASTM D1557 maximum density near optimum)
  - Submerged to approximate saturation
  - Dry density and/or moisture content determined from one ring of a multi-ring sample
  - Visual Classification
  - Minus #200 Only

**11tercon**



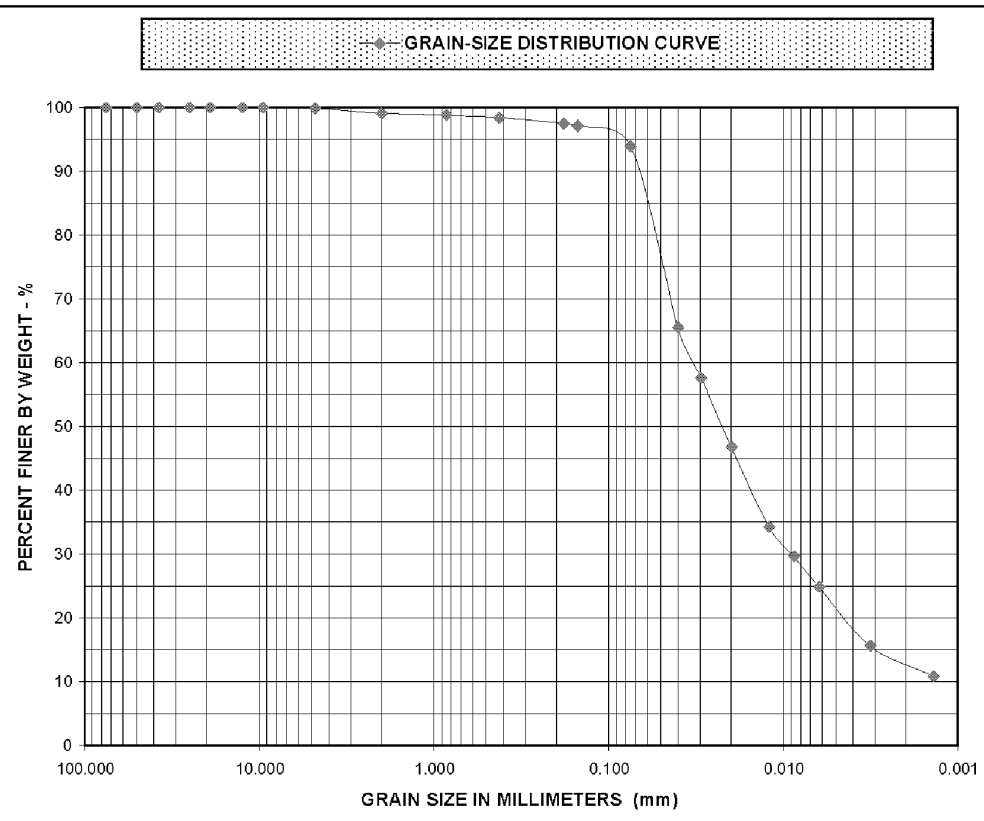


# Terracon

301 North Howes Street  
Fort Collins, Colorado 80521  
(970) 484-0359 FAX (970) 484-0454

CLIENT: MWH  
PROJECT:  
PROJECT LOCATION:  
SAMPLE LOCATION: BH-5 @ 5'

SAMPLED BY: Client  
DATE RECEIVED: 3-Dec-07  
REPORT DATE: 10-Dec-07  
PROJECT NO: 20075108



SAMPLE LOCATION:	SOIL CLASSIFICATION:	MC%	LL	PI	Cc	Cu
BH-5 @ 5'	CL	NR	29	13	1.94	25.90

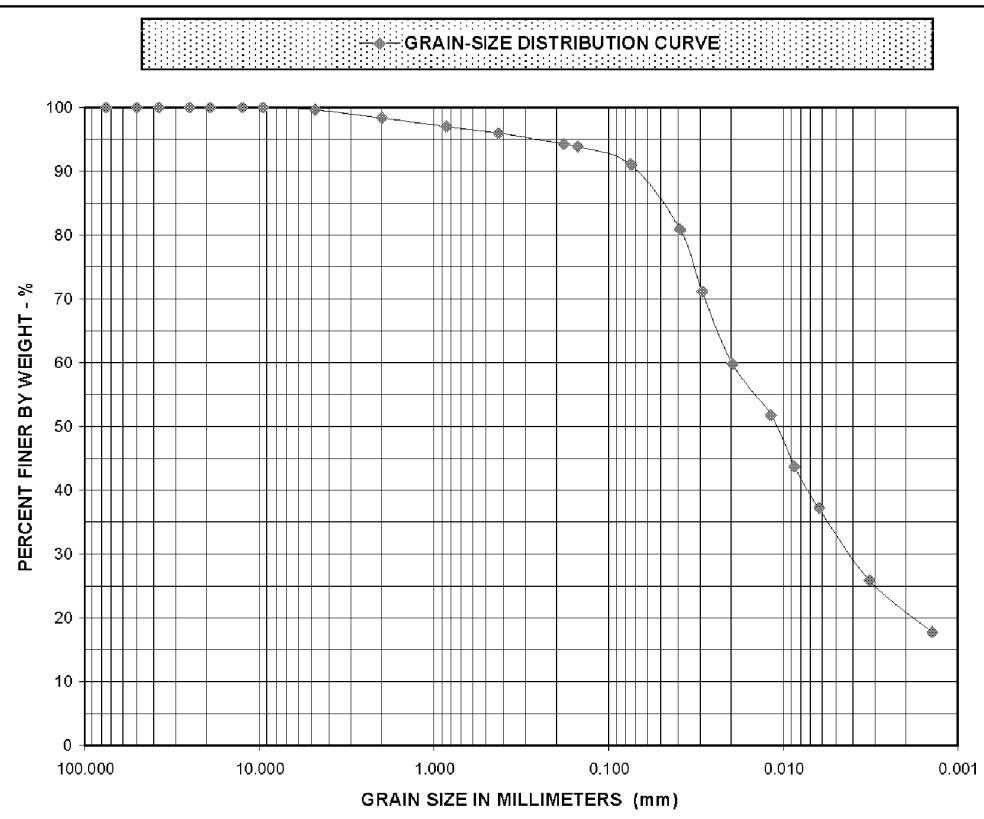
SAMPLE LOCATION:	D100	D60	D30	D10	% GRAVEL	% SAND	% SILT	% CLAY
BH-5 @ 5'	9.500	0.033	0.009	0.001	0.2	6.0	72.7	21.1



301 North Howes Street  
Fort Collins, Colorado 80521  
(970) 484-0359 FAX (970) 484-0454

CLIENT: MWH  
PROJECT:  
PROJECT LOCATION:  
SAMPLE LOCATION: BH-18 @ 5.5'

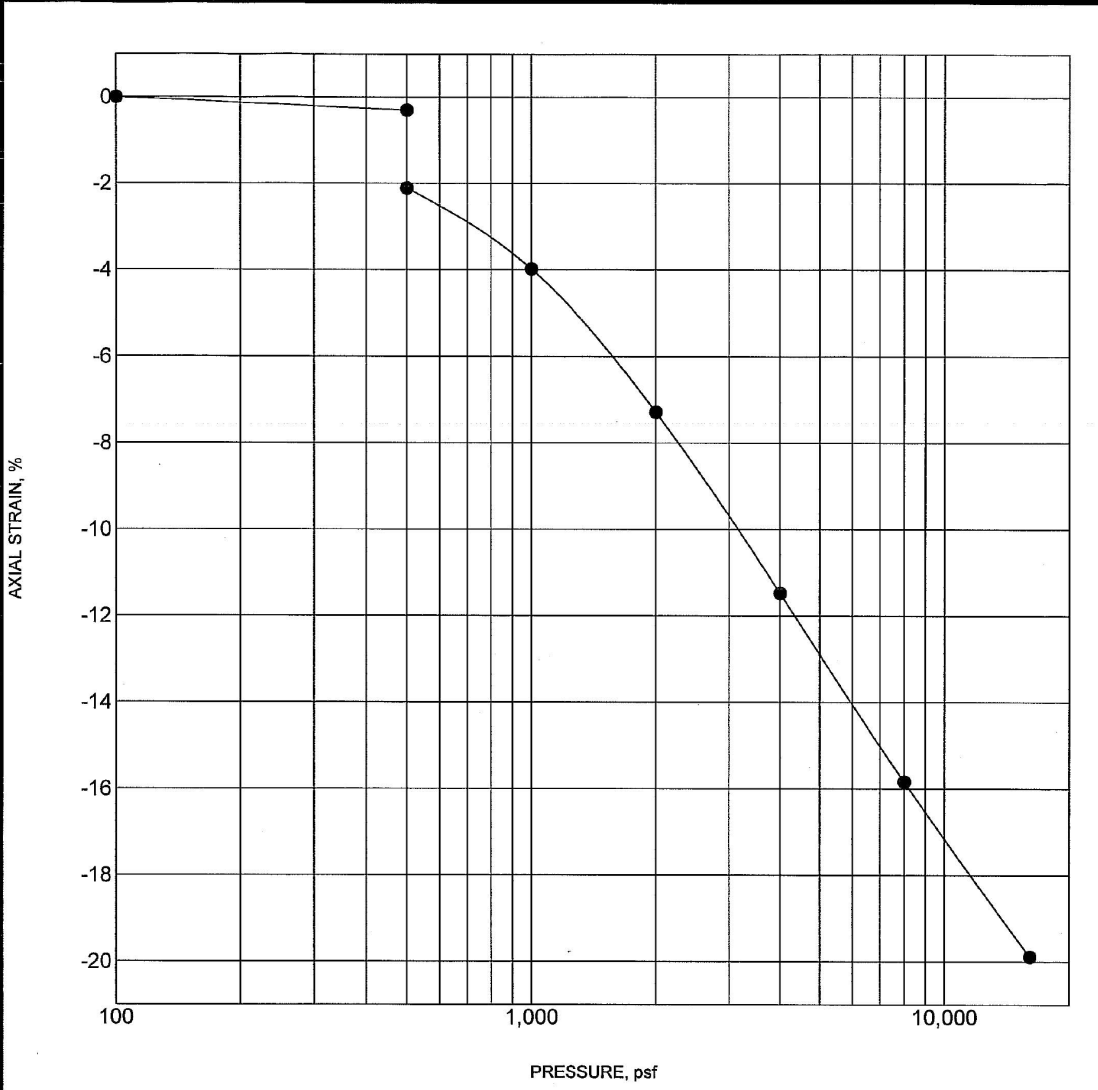
SAMPLED BY: Client  
DATE RECEIVED: 3-Dec-07  
REPORT DATE: 10-Dec-07  
PROJECT NO: 20075108



SAMPLE LOCATION:	SOIL CLASSIFICATION:	MC%	LL	PI	Cc	Cu
BH-18 @ 5.5'	CL	NR	31	14	#N/A	#N/A

SAMPLE LOCATION:	D100	D60	D30	D10	% GRAVEL	% SAND	% SILT	% CLAY
BH-18 @ 5.5'	9.500	0.020	0.004	#N/A	0.4	8.6	58.5	32.5



TC CONSOL STRAIN 20045108.GPJ TERRACON TEST GDT 12/10/07

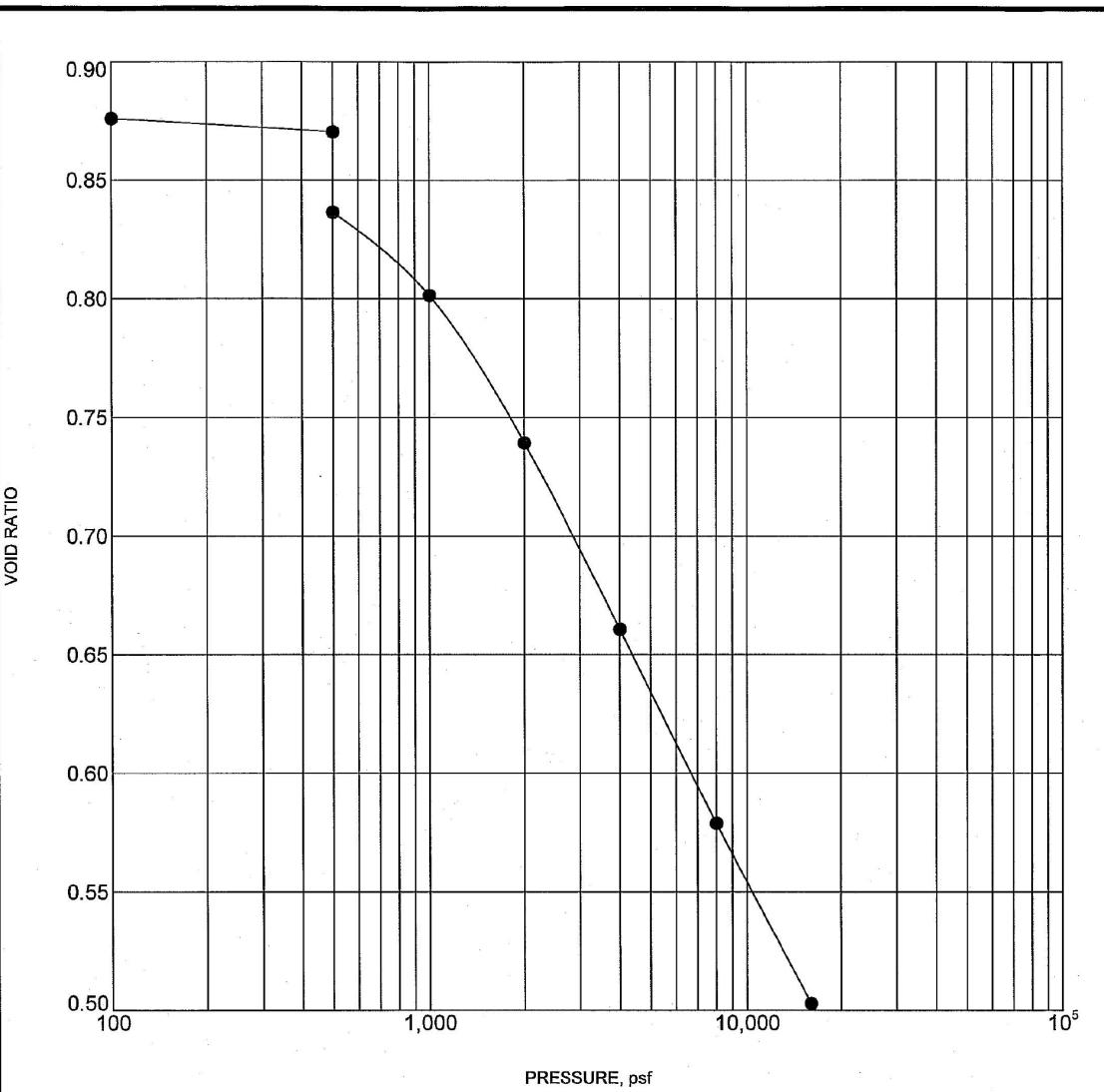
Specimen Identification		Classification		$\gamma_d$ , pcf	WC, %
●	BH 12      10.5ft	LEAN CLAY(CL)		88	12

Notes:

**Terracon**

#### SWELL CONSOLIDATION TEST

Project: Laboratory Testing  
 Site: Fort Collins, Colorado  
 Job #: 20075108  
 Date:



TG CONSOLIDATION TEST 12/10/07

Specimen Identification	Classification	$\gamma_d$ , pcf	WC, %
● BH 12      10.5ft	LEAN CLAY(CL)	88	12

Notes:

#### CONSOLIDATION TEST

**Terracon**

Project: Laboratory Testing  
Site: Fort Collins, Colorado  
Job #: 20075108

## **8.0            LABORATORY RESULTS**

### **8.2            MAY 2008 RESULTS**

- Summary Table
- Atterberg Limits
- Consolidation
- Proctor Compaction
- Resistance R-Value

Specific Gravity	ASTM D854-06
Natural Moisture Content	ASTM D2216-98
Natural Dry Density	ASTM D2216-98
Grain Size Analysis	ASTM D422-63R02
Atterberg Limits	ASTM D4318-00
Consolidation	ASTM D2435-02
Proctor Compaction (Modified)	ASTM D1557-02
Resistance R-Value	ASTM D2844-01
Water Soluble Sulfate	AASHTO T290-95-UL (2003)
Resistivity	AASHTO T288-91-UL (2004)
pH	AASHTO T289-91-UL (2004)

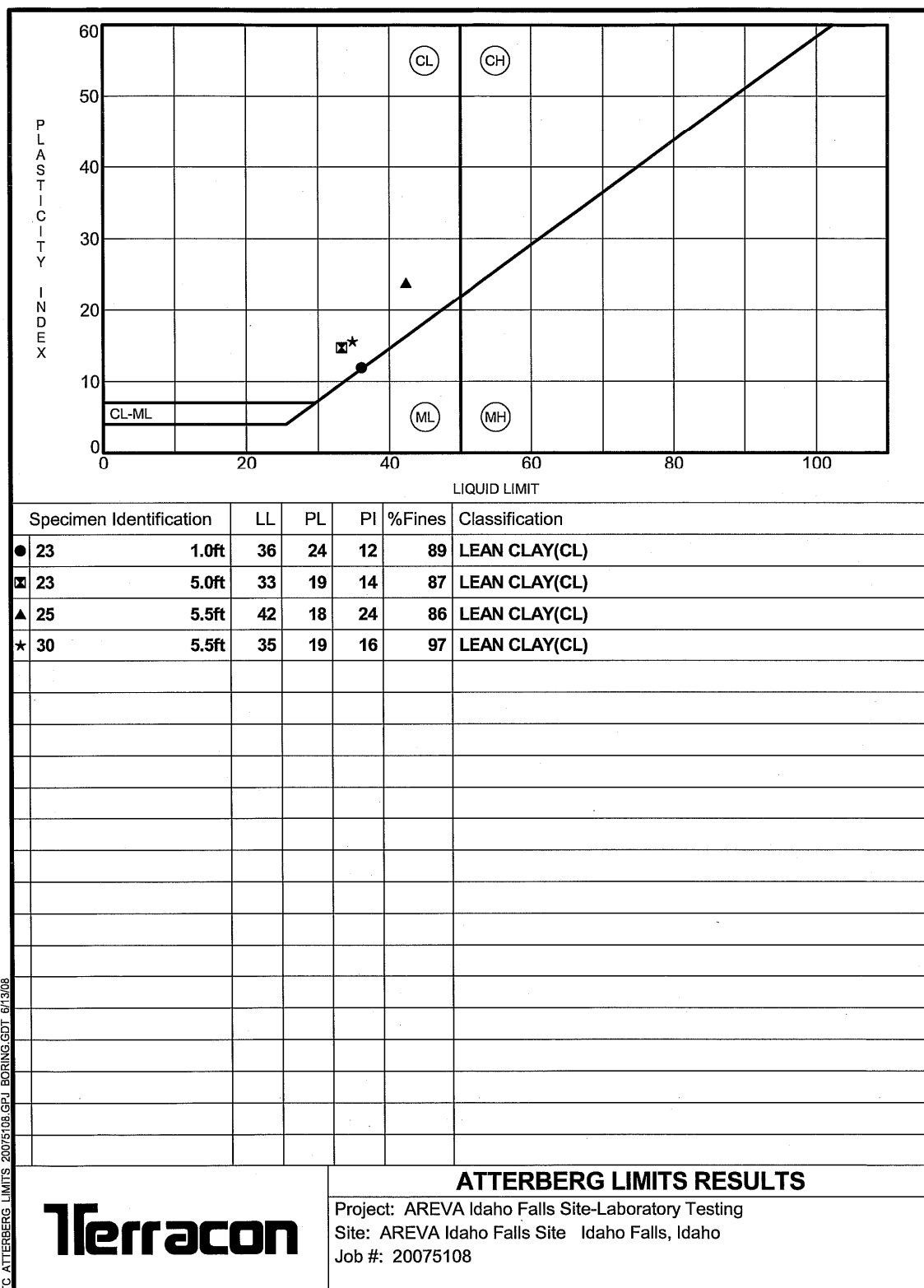
Borehole	Depth	Liquid Limit	Plasticity Index	% < #200 Sieve	AASHTO Classification	USCS Classification	Water Content (%)	Dry Unit Weight (pcf)	Swell (%) / Shrinkage (psi)	Unconfined Compressive Strength (psf)	Water Soluble Sulfate (ppm)	Resistivity (Ohm-Cm)	pH	Oxidation Reduction Potential	Specific Gravity
22	5.0														
23	1.0	36	12	89	A-6	CL	16.3								
23	5.0	33	14	87	A-6	CL					100	1229	8.36		2.69
25	5.5	42	24	86	A-7-6	CL	14.9				1700	245	8.36		2.70
28	5.0						10.6								
29	5.5						13.0	81.2	-3.0/500						
29	10.0						16.0								
30	5.5	35	16	97	A-6	CL	10.7	90.4	-0.4/500						
30	10.5						12.7								
30	15.5						14.7								
30	20.5						19.0								

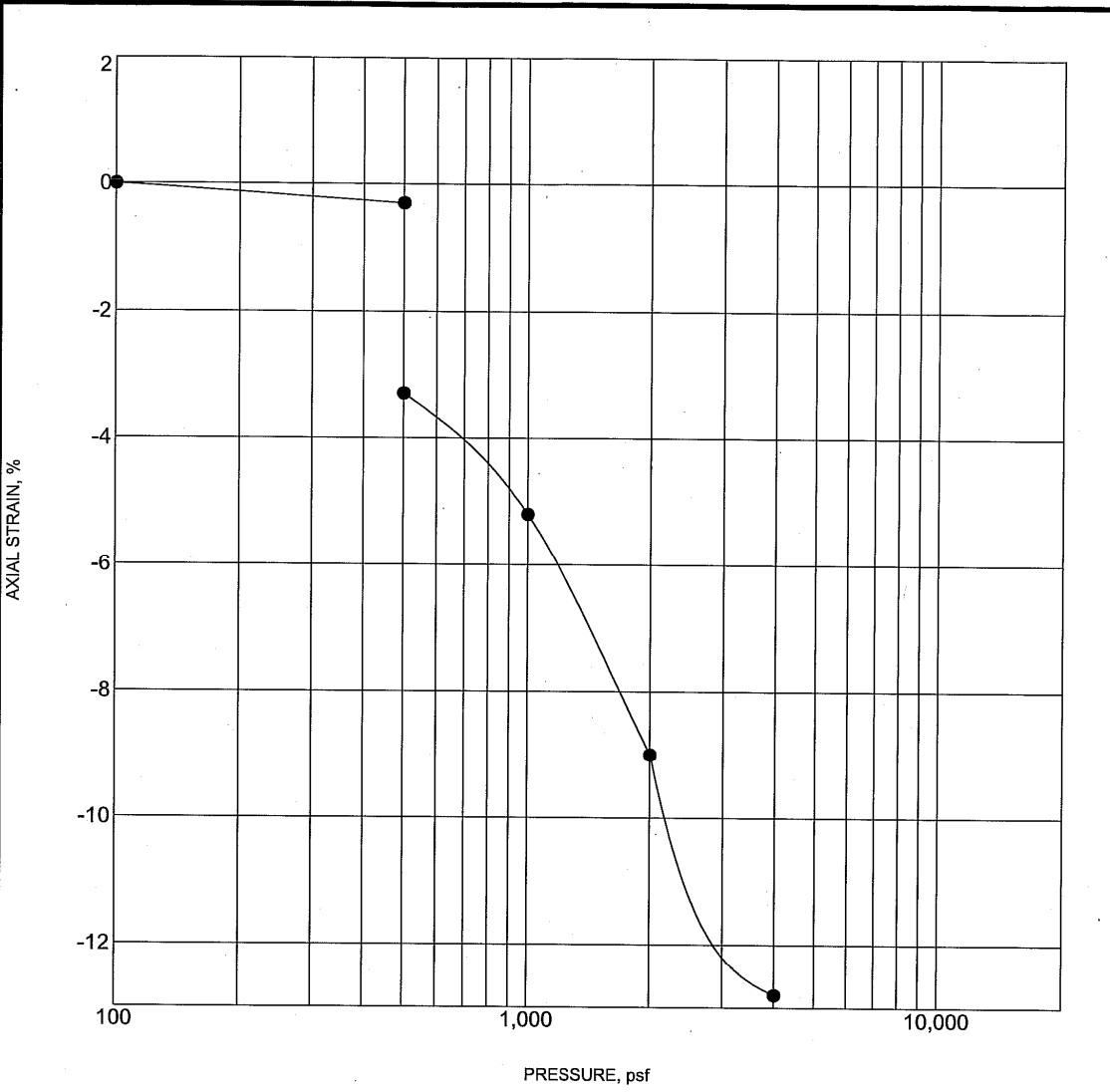
PC LAB SUMMARY 2007108.GPJ BORING 022208.GDT 6/17/08

**Terracon**

**SUMMARY OF LABORATORY RESULTS**

Project: AREVA Idaho Falls Site-Laboratory Testing  
 Site: AREVA Idaho Falls Site Idaho Falls, Idaho  
 Job #: 20075108  
 Date: 6-17-08





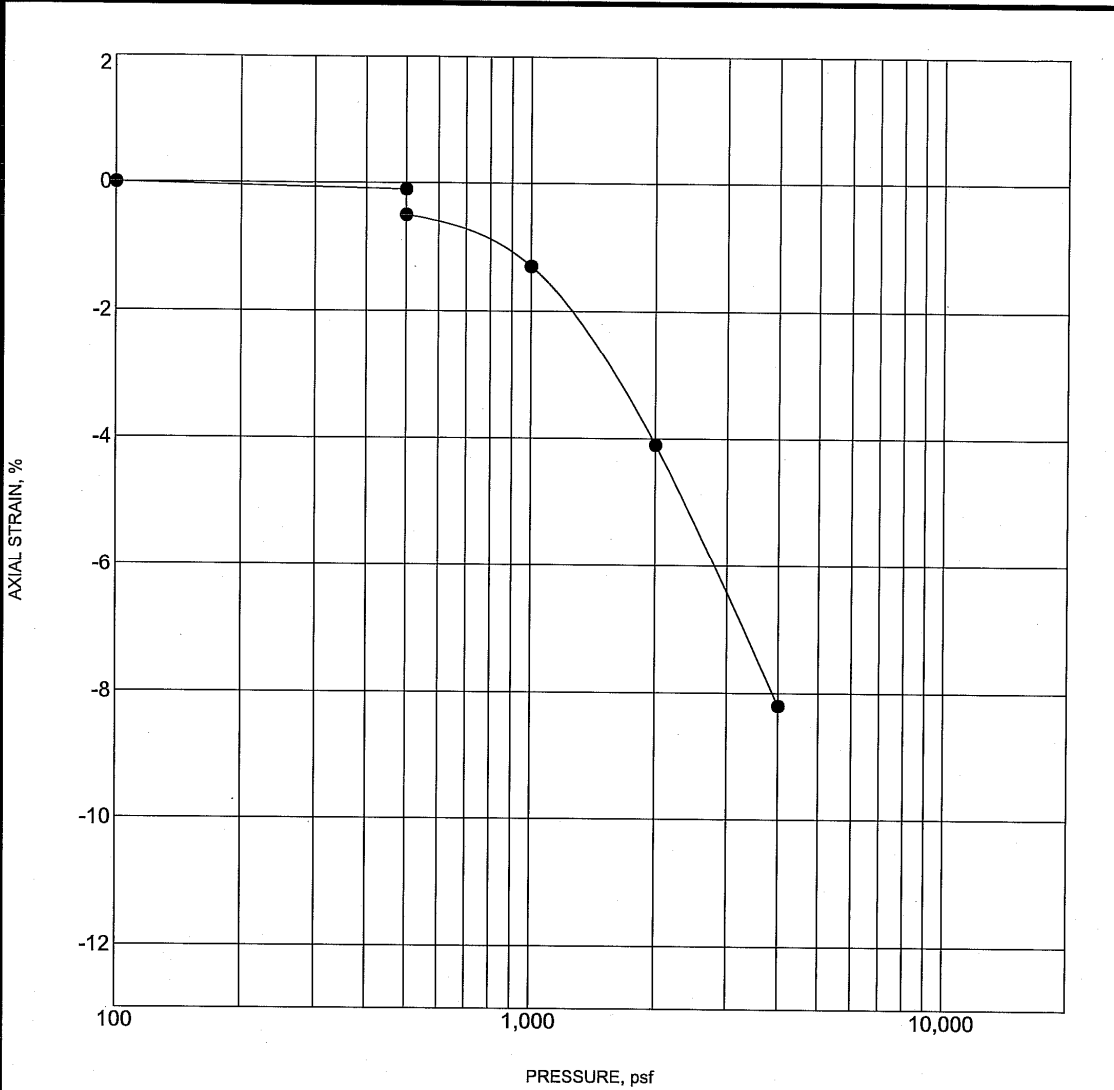
TC CONSOL STRAIN 20075108.GPJ BORING.GDT 6/13/08

Specimen Identification	Classification	$\gamma_d$ , pcf	WC, %
● 29 5.5ft	LEAN CLAY (CL)	81	13

Notes:

**Terracon**

**SWELL CONSOLIDATION TEST**  
 Project: AREVA Idaho Falls Site-Laboratory Testing  
 Site: AREVA Idaho Falls Site Idaho Falls, Idaho  
 Job #: 20075108  
 Date:



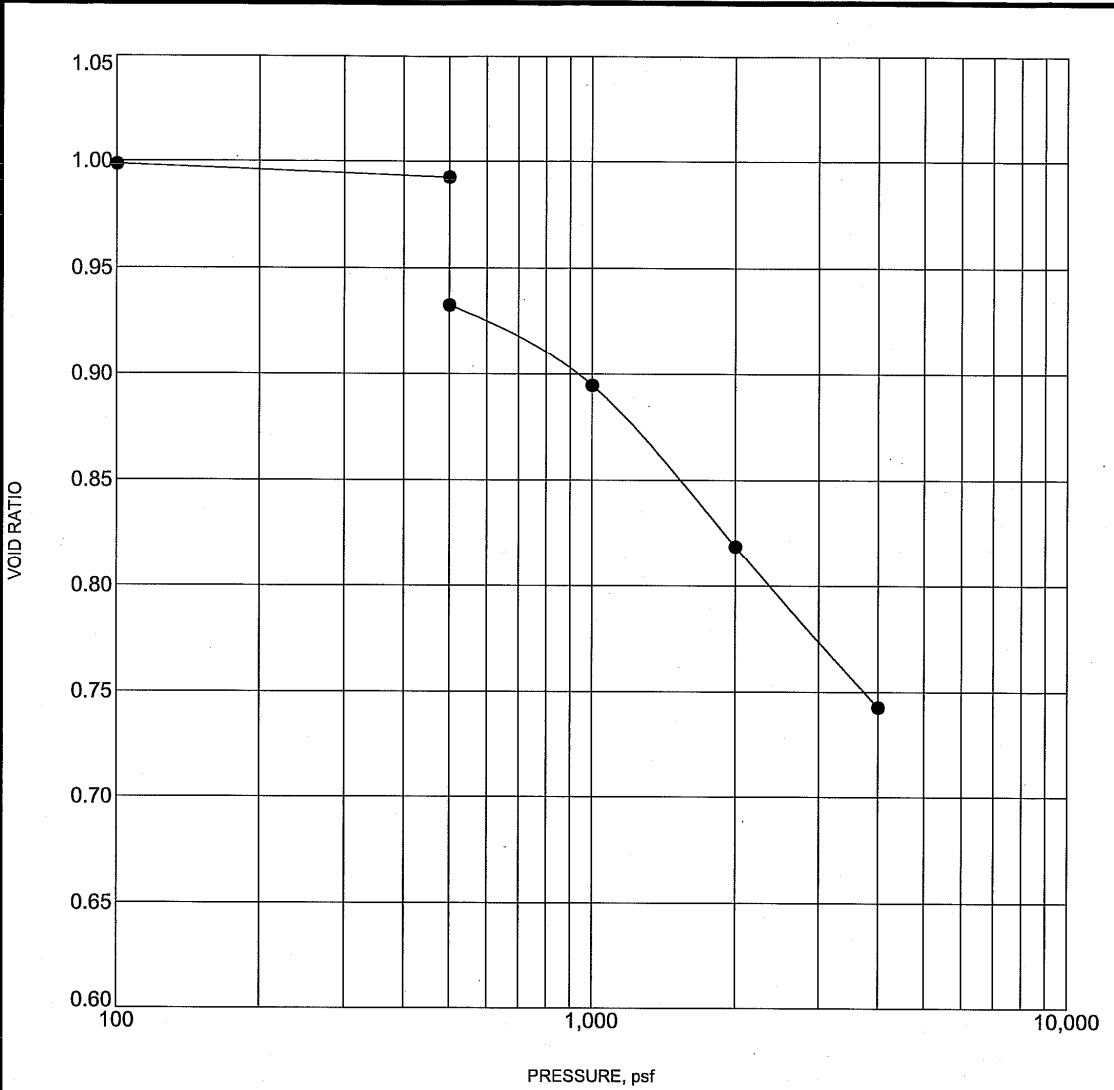
TC CONSOL STRAIN 20075108.GPJ BORING.GDT 6/1/08

Specimen Identification		Classification		$\gamma_d$ ,pcf	WC, %
●	30	5.5ft	LEAN CLAY(CL)	90	11

Notes:

**Terracon**

**SWELL CONSOLIDATION TEST**  
 Project: AREVA Idaho Falls Site-Laboratory Testing  
 Site: AREVA Idaho Falls Site Idaho Falls, Idaho  
 Job #: 20075108  
 Date:



TC CONSOL VOID RATIO 20075108.GPJ BORING GDT 6/13/08

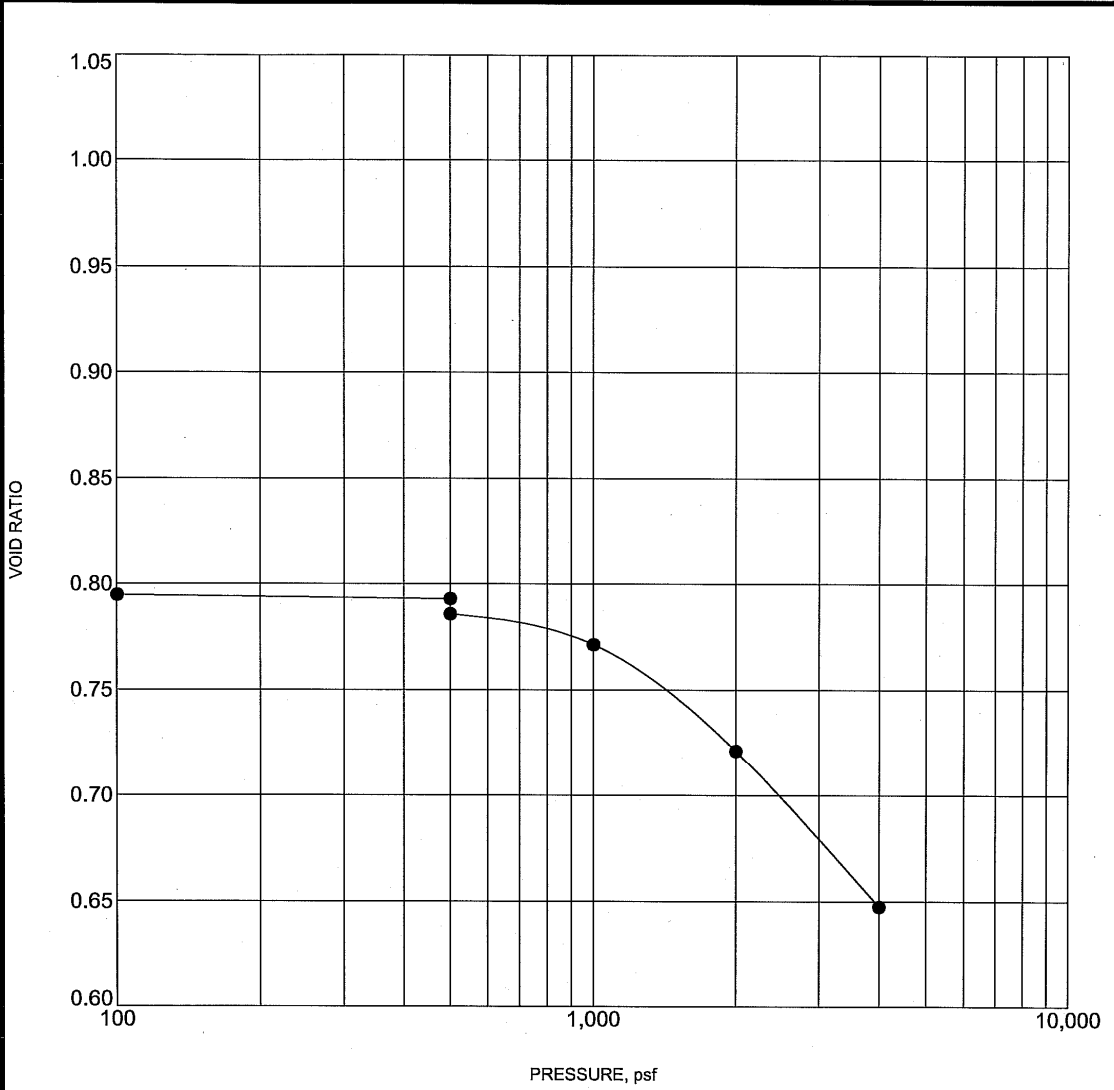
Specimen Identification		Classification		$\gamma_d$ , pcf	WC, %
●	29 5.5ft	LEAN CLAY (CL)		81	13

Notes:

**Terracon**

#### CONSOLIDATION TEST

Project: AREVA Idaho Falls Site-Laboratory Testing  
 Site: AREVA Idaho Falls Site Idaho Falls, Idaho  
 Job #: 20075108



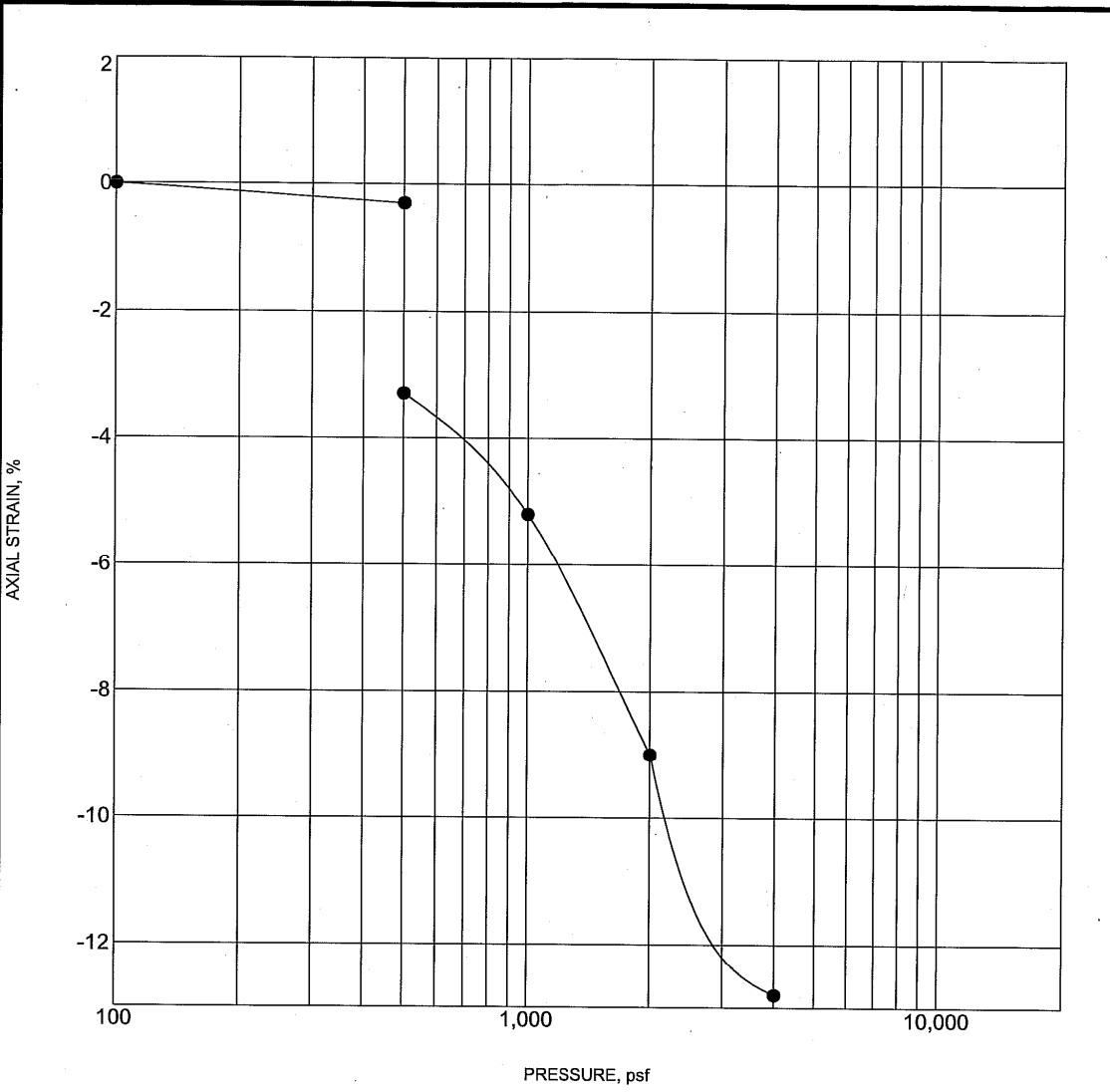
Specimen Identification		Classification		$\gamma_d$ ,pcf	WC, %
●	30	5.5ft	LEAN CLAY(CL)	90	11

Notes:

**Terracon**

#### CONSOLIDATION TEST

Project: AREVA Idaho Falls Site-Laboratory Testing  
 Site: AREVA Idaho Falls Site Idaho Falls, Idaho  
 Job #: 20075108



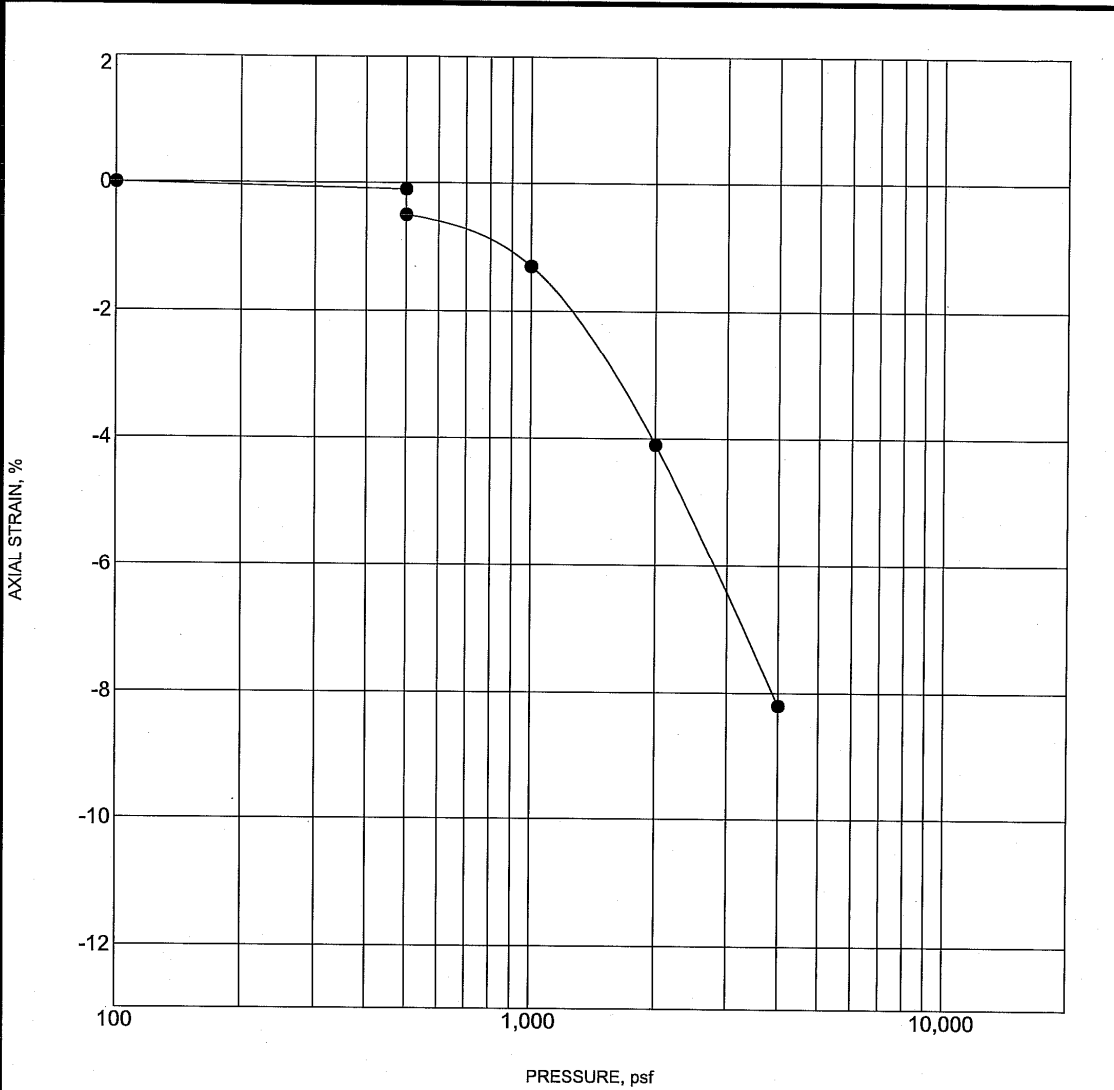
TC CONSOL STRAIN 20075108.GPJ BORING.GDT 6/13/08

Specimen Identification	Classification	$\gamma_d$ , pcf	WC, %
● 29 5.5ft	LEAN CLAY (CL)	81	13

Notes:

**Terracon**

**SWELL CONSOLIDATION TEST**  
 Project: AREVA Idaho Falls Site-Laboratory Testing  
 Site: AREVA Idaho Falls Site Idaho Falls, Idaho  
 Job #: 20075108  
 Date:



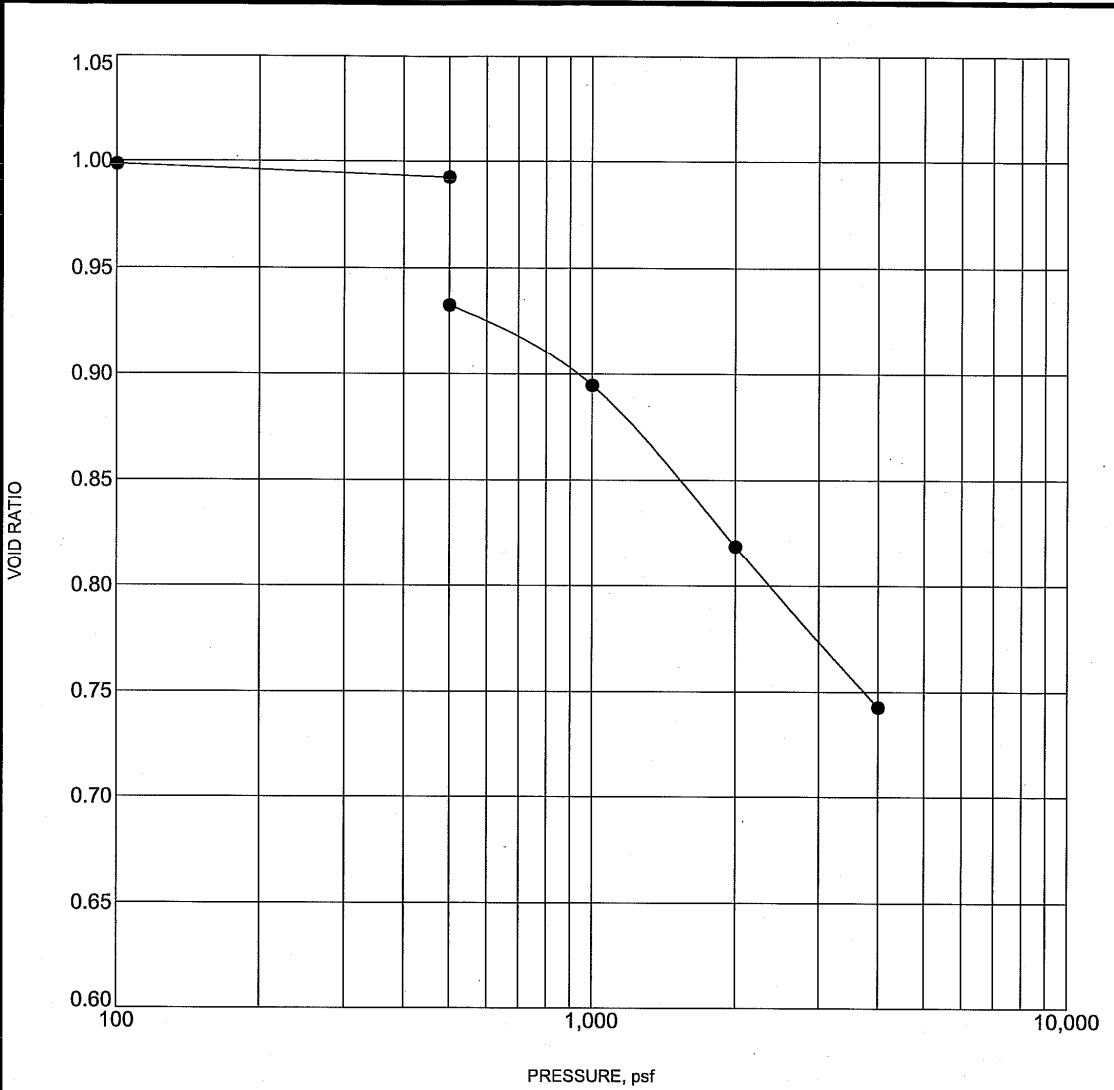
TC CONSOL STRAIN 20075108.GPJ BORING.GDT 6/1/08

Specimen Identification		Classification		$\gamma_d$ ,pcf	WC, %
●	30	5.5ft	LEAN CLAY(CL)	90	11

Notes:

**Terracon**

**SWELL CONSOLIDATION TEST**  
 Project: AREVA Idaho Falls Site-Laboratory Testing  
 Site: AREVA Idaho Falls Site Idaho Falls, Idaho  
 Job #: 20075108  
 Date:



TC CONSOL VOID RATIO 20075108.GPJ BORING GDT 6/13/08

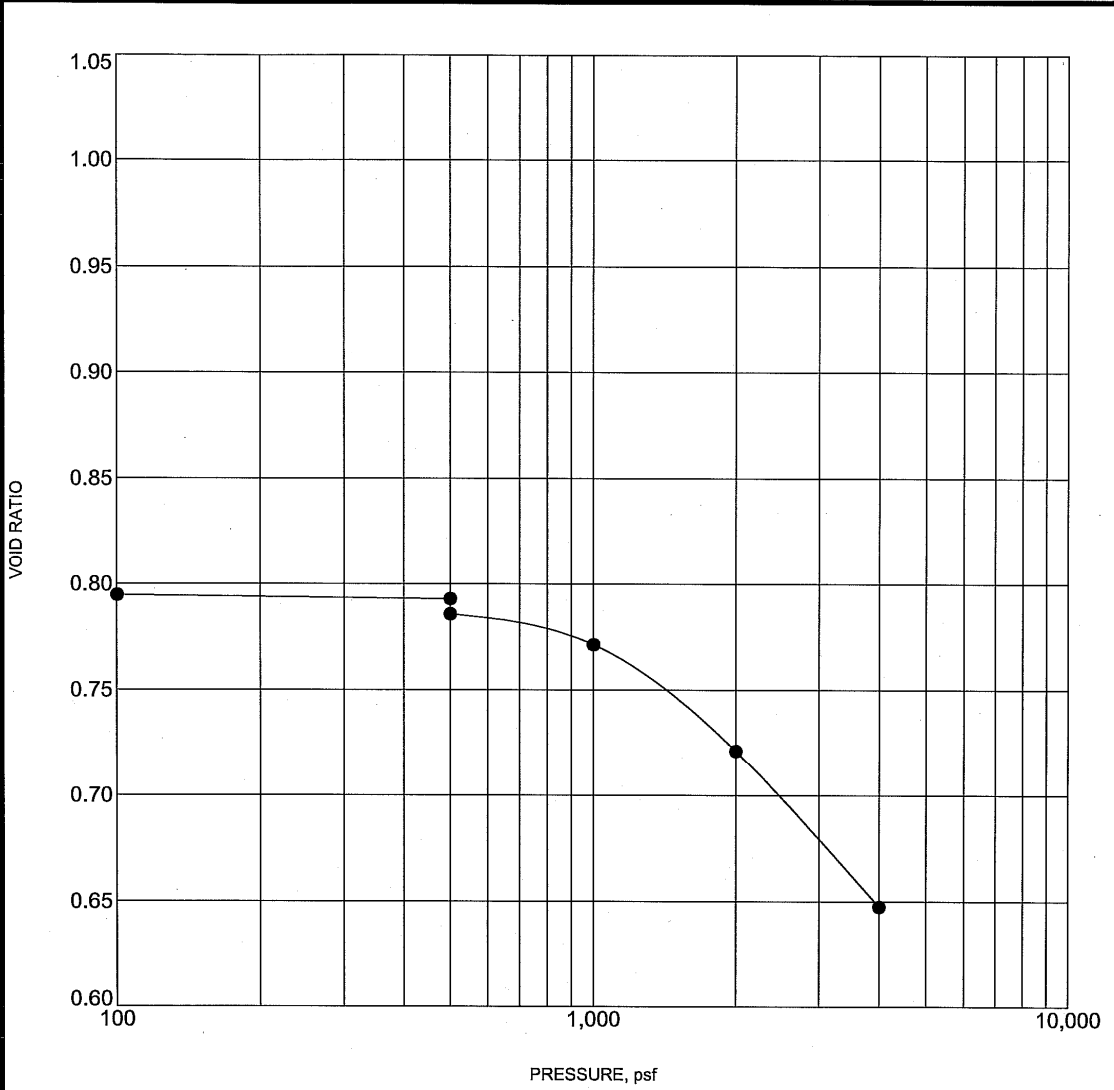
Specimen Identification		Classification		$\gamma_d$ ,pcf	WC, %
●	29 5.5ft	LEAN CLAY (CL)		81	13

Notes:

**Terracon**

#### CONSOLIDATION TEST

Project: AREVA Idaho Falls Site-Laboratory Testing  
 Site: AREVA Idaho Falls Site Idaho Falls, Idaho  
 Job #: 20075108



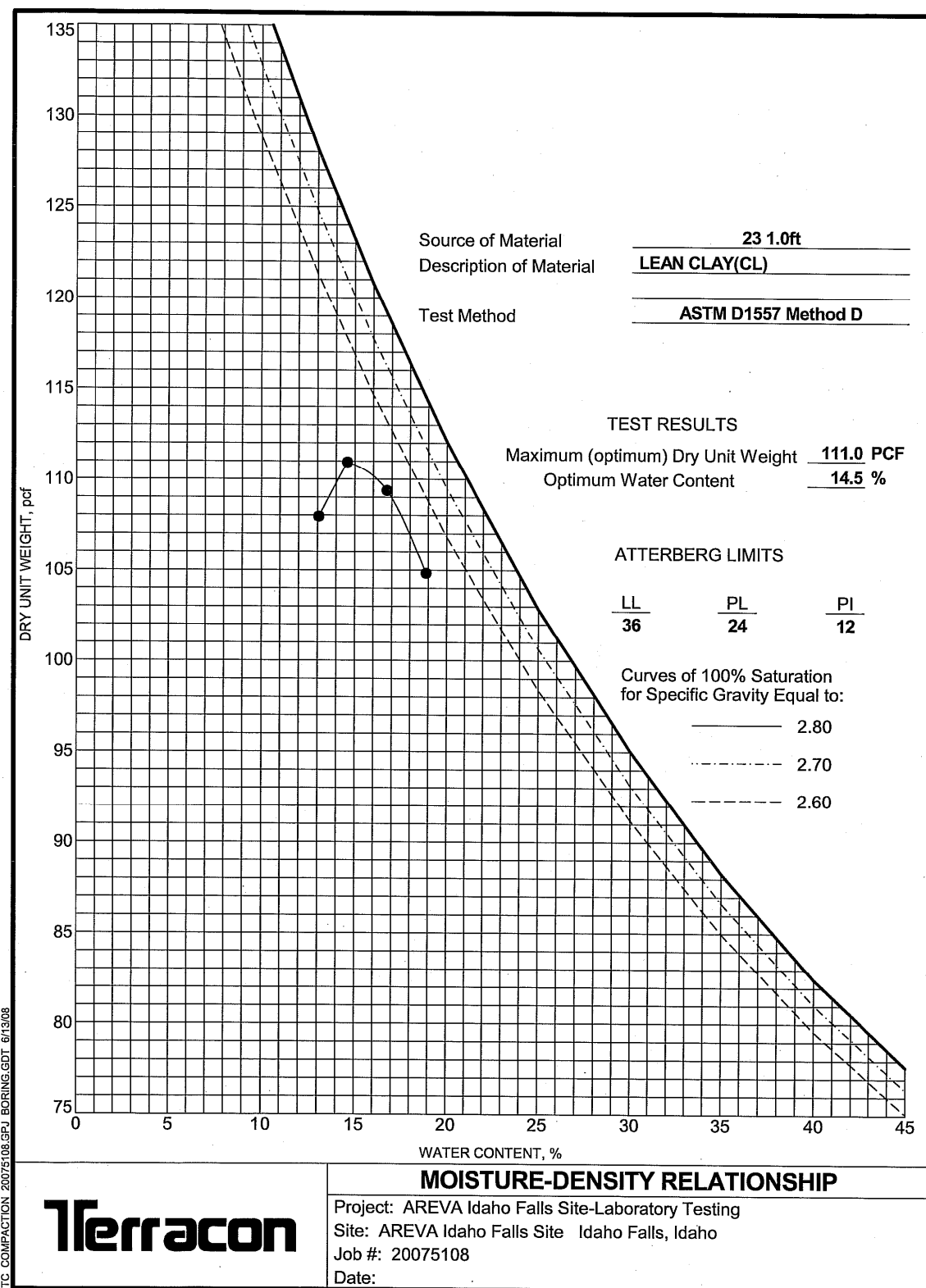
Specimen Identification		Classification		$\gamma_d$ ,pcf	WC, %
●	30	5.5ft	LEAN CLAY(CL)	90	11

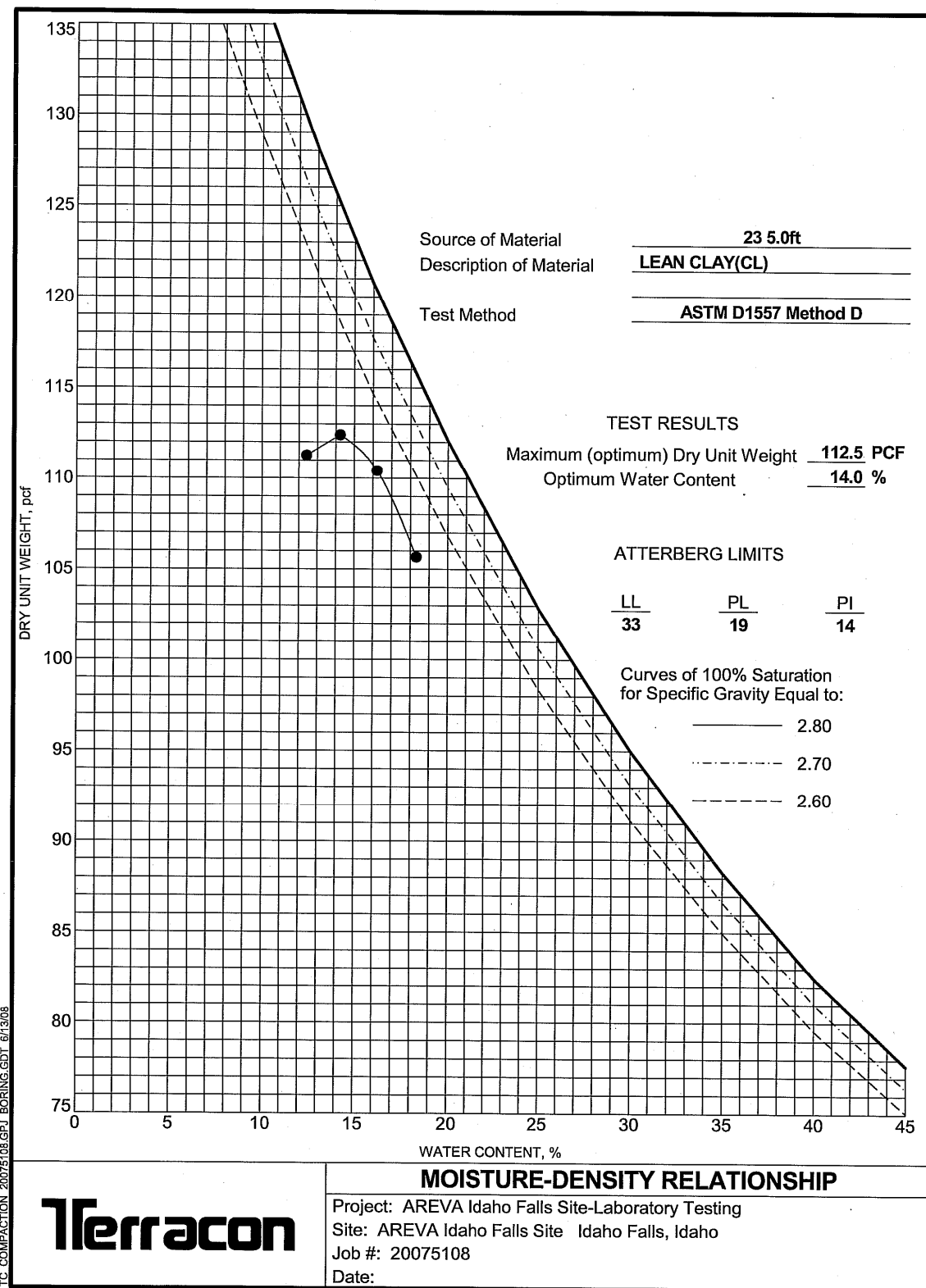
Notes:

**Terracon**

#### CONSOLIDATION TEST

Project: AREVA Idaho Falls Site-Laboratory Testing  
 Site: AREVA Idaho Falls Site Idaho Falls, Idaho  
 Job #: 20075108







301 North Howes Street  
FORT COLLINS, COLORADO 80521  
(970) 484-0359 FAX (970) 484-0454

**RESISTANCE R-VALUE & EXPANSION  
PRESSURE OF COMPACTED SOIL  
ASTM D2844**

CLIENT:  
PROJECT:  
LOCATION:  
TERRACON NO.

MWH  
AREVA Idaho Falls Project  
BH23 @ 1'  
20075108

DATE OF TEST: 29-May-08

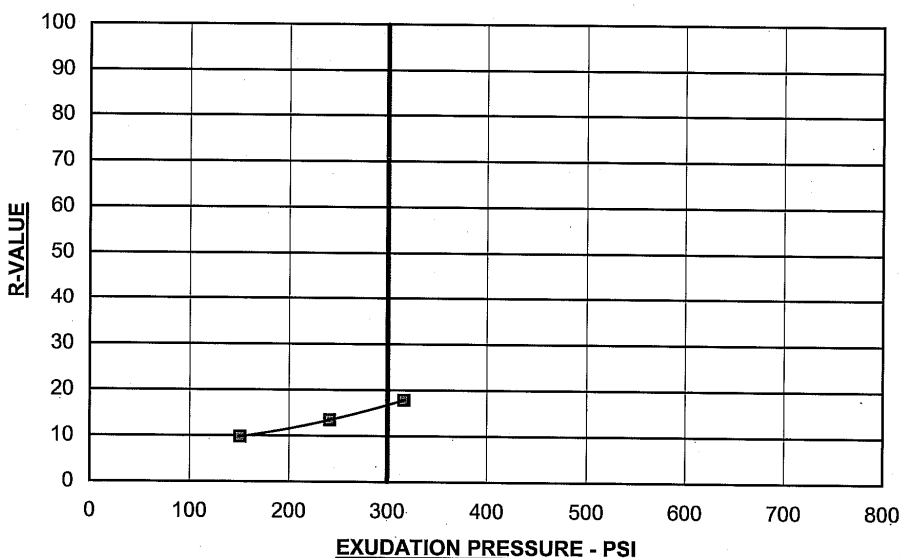
CLASSIFICATION: lean clay (CL)

**SAMPLE DATA TEST RESULTS**

TEST SPECIMEN NO.	1	2	3
COMPACTION PRESSURE (PSI)	80	145	230
DENSITY (PCF)	104.9	109.5	110.7
MOISTURE CONTENT (%)	21.6	19.0	18.2
EXPANSION PRESSURE (PSI)	-0.31	-0.12	-0.16
HORIZONTAL PRESSURE @ 160 PSI	136	130	127
SAMPLE HEIGHT (INCHES)	2.64	2.56	2.56
EXUDATION PRESSURE (PSI)	150.4	241.8	316.6
CORRECTED R-VALUE	9.8	13.5	17.8
UNCORRECTED R-VALUE	9.2	13.2	17.4

R-VALUE @ 300 PSI EXUDATION PRESSURE =

17





301 North Howes Street  
FORT COLLINS, COLORADO 80521  
(970) 484-0359 FAX (970) 484-0454

**RESISTANCE R-VALUE & EXPANSION  
PRESSURE OF COMPACTED SOIL  
AASHTO T-190**

CLIENT: MWH DATE OF TEST: 29-May-08  
PROJECT: AREVA Idaho Falls Project  
LOCATION: BH23 @ 5'  
TERRACON NO. 20075108 CLASSIFICATION: lean clay (CL)

**SAMPLE DATA TEST RESULTS**

TEST SPECIMEN NO.	1	2	3
COMPACTION PRESSURE (PSI)	85	170	220
DENSITY (PCF)	105.4	110.3	111.8
MOISTURE CONTENT (%)	21.0	18.6	18.2
EXPANSION PRESSURE (PSI)	-0.31	-0.31	-0.31
HORIZONTAL PRESSURE @ 160 PSI	139	129	123
SAMPLE HEIGHT (INCHES)	2.61	2.54	2.52
EXUDATION PRESSURE (PSI)	200.5	286.4	326.2
CORRECTED R-VALUE	8.8	14.6	19.0
UNCORRECTED R-VALUE	8.5	14.6	19.0

R-VALUE @ 300 PSI EXUDATION PRESSURE =

16

